NOTICE

All drawings located at the end of the document.

FINAL CLOSEOUT REPORT FOR IHSS GROUP 800-4

UBC 886 - Building 886 IHSS 164.2 - Radioactive Site #2, Building 886 Spill IHSS 000-121 - Building 828 Sump, Tanks, and OPWL

May 2003

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ACRONYMS AND ABBREVIATIONS

AL action level Am americium

AOC Area of Concern

AR Administrative Record

CAD/ROD Corrective Action Decision/Record of Decision

CDPHE Colorado Department of Public Health and Environment

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

COC contaminant of concern cpm counts per minute

CHWA Colorado Hazardous Act

D&D deactivation and decommissioning

DOE U.S. Department of Energy dpm disintegrations per minute DQA Data Quality Assessment data quality objective EDD electronic data deliverable

EPA U.S. Environmental Protection Agency

ER Environmental Restoration

ER RSOP Environmental Restoration RFCA Standard Operating Protocol

GPS global positioning system

HAER Historic American Engineering Record

HEUN highly enriched uranium HPGe high-purity germanium

IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

ICP inductively coupled plasma

IHSS Individual Hazardous Substance Site
IM/IRA Interim Measure/Interim Remedial Action

K-H Kaiser-Hill Company L.L.C. LCS laboratory control sample

LLW low-level waste

MDA minimum detectable activity
MDL method detection limit

mg/kg milligrams per kilograms

MS matrix spike

MSD matrix spike duplicate

NA not applicable ND not detected

NLR No Longer Representative
OPWL Original Process Waste Lines

OU Operable Unit

PAC Potential Area of Concern

pCi/g picocuries per gram PCOC potential contaminant of

Pu plutonium

QC quality control

RAO remedial action objective

RCRA Resource Conservation and Recovery Act

RFCA Rocky Flats Cleanup Agreement

RFETS Rocky Flats Environmental Technology Site

RFI/RI RCRA Facility Investigation/Remedial Investigation

RISS Remediation, Industrial D&D, & Site Services

RPD relative percent difference

RSOP RFCA Standard Operating Protocol

SAP Sampling and Analysis Plan

SOR sum of ratios

SVOC semi-volatile organic compound

U uranium

UBC Under Building Contamination

UCL upper confidence limit
ug/kg micrograms per kilogram
VOC volatile organic compound
V&V verification and validation

EXECUTIVE SUMMARY

This Closeout Report summarizes accelerated action activities conducted at Individual Hazardous Substance Site (IHSS) Group 800-4, which consists of UBC 886 - Critical Mass Laboratory, IHSS 164.2 - Radioactive Site #2, 800 Area - Building 886 Spill, and IHSS 000-121 - Building 828 Sump, Tanks (21, 22, and 27) and Original Process Waste Lines (OPWL) (partial IHSS only) that are located at the Rocky Flats Environmental Technology Site (RFETS). Activities were planned and executed in accordance with the Industrial Area (IA) Sampling and Analysis Plan, (SAP) (IASAP), IASAP Addendum #IA-02-03, and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP). Notification of the planned characterization and removal activities was provided in ER RSOP Notification #02-03.

All removal activities were completed by the Remediation, Individual Deactivation & Decommissioning (D&D) Site Services (RISS) organization between April 1st and April 23, 2002. Removal activities included the removal of the Building 866 concrete slab, Building 828 Pit, and associated Original Process Waste Lines (OPWL).

The action also involved soil characterization. Soil sampling activities were conducted between March 14th and June 13, 2002. Characterization analytical results indicate that arsenic, beryllium, and 1,2-dichloroethaneare above RFCA Tier II action levels (ALs) in three locations. Preaccelerated action sample results identified SVOCs and VOCs in subsurface soil above RFCA Tier II ALs. However, all analytical results are below the proposed Wildlife Refuge Worker (WRW) ALs and, where available, proposed ecological ALs.

Removal activities were consistent with and contributed to the ER RSOP overall long-term remedial action objectives (RAOs) for RFETS soil. Removal of the concrete slabs contributed to the protection of human health and the environment, because potential sources of contamination were removed or isolated. These actions also minimized the need for long-term maintenance and institutional or engineering controls because potential sources of contamination were removed or isolated. In addition, best management practices (BMPs) were used during the accelerated action to prevent the spread of contamination during the accelerated action (for example, erosion and dust controls). Air monitoring data during the accelerated action did not indicate any exceedances.

No ISSS Group-specific, near-term management techniques are required because of environmental conditions. Excavation at the site will continue to be controlled through the Site Soil Disturbance Permit process. Fencing and signs restricting access will be posted to minimize disturbance to newly revegetated areas. Site access and security controls and the Soil Disturbance Permit process will remain in place pending implementation of long-term controls.

The presence of radionuclides, metals, volatile organic compounds (VOCs), semivolatile (SVOCs), inorganics, and polychlorinated biphynels (PCBs) in soils will be analyzed in the Site-Wide Comprehensive Risk Assessment, which is part of the Resource Conservation Recovery Act (RCRA) Facility Investigation/Remedial Investigation (RFI/RI) and Corrective Measures Study/Feasibility Study (CMS/FS) that will be conducted for the Site. The need for and extent of any, more general, long-term stewardship activities will also be analyzed in the RFI/RI and CMS/FS and will be proposed as part of the preferred alternative in the Proposed Plan for the Site. Institutional controls and other long-term stewardship requirements for RFETS will ultimately be contained in the Corrective Action Decision/Record of Decision (CAD/ROD), in

any post-closure Colorado Hazardous Waste Act (CHWA) permit that may be required, and in any post-RFCA agreement.

No specific long-term stewardship activities are recommended for IHSS Group 800-4 beyond the generally applicable Site requirements that may be imposed on this area in the future, which depend on the final remedy selected. Institutional controls that will be used as appropriate for this area include prohibitions on construction of buildings in the IA, restrictions on excavation or other soil disturbance, or prohibitions on groundwater pumping in the area of IHSS Group 800-4.

No specific engineering controls or environmental monitoring are anticipated as a result of the conditions remaining at IHSS Group 800-4.

This Closeout Report and associated documentation will be retained as part of the RFETS Administrative Record (AR). The specific long-term stewardship recommendations will also be summarized in the Rocky Flats Long-Term Stewardship Strategy.

Approval of this Closeout Report constitutes regulatory agency concurrence that this IHSS Group is a No Further Accelerated Action (NFAA). This information and NFAA determination will be documented in the FY03 Historical Release Report (HRR).

1.0 INTRODUCTION

This Closeout Report summarizes the characterization and accelerated action activities conducted at Individual Hazardous Substance Site (IHSS) Group 800-4 at the Rocky Flats Environmental Technology Site (RFETS or Site) in Golden Colorado. IHSS Group 800-4 consists of one Under Building Contamination (UBC) site and two IHSSs:

- UBC 886, Critical Mass Laboratory;
- IHSS 164.2, Radioactive Site #2, 800 Area, Building 886 Spill; and
- IHSS 000-121, Building 828 Sump, Tanks (21, 22, and 27) and Original Process Waste Lines (OPWL) (partial IHSS only).

The location of IHSS Group 800-4 is shown on Figure 1, and the UBC site and IHSSs are shown on Figure 2.

Characterization and accelerated action activities were planned and executed in accordance with the Industrial Area (IA) Sampling and Analysis Plan (SAP) (DOE 2001a), IASAP Addendum #IA-02-03 (DOE 2001b), and the Environmental Restoration (ER) Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol (RSOP) for Routine Soil Remediation (ER RSOP) (DOE 2002a). Notification of the planned activities was provided in ER RSOP Notification #02-03 (DOE 2002b), which was approved by the Colorado Department of Public Health and Environment (CDPHE) on March 26, 2002 (CDPHE 2002).

This report contains the information necessary to demonstrate attainment of cleanup objectives and final closure of IHSS Group 800-4, including:

- Site Characterization Information
 - Description of historical information for the UBC and IHSSs, including pre-accelerated action activities
 - Description of site characterization activities
 - Site characterization data, including data tables and maps
- Site Accelerated Action Information
 - Description of the accelerated action, including the rationale for the action and map of the target remediation area (if applicable)
 - Map of the actual remediation area, including bounds of the excavation, and dates and durations of specific remedial activities (if applicable)
 - Photographs documenting site characterization and accelerated action activities
- Confirmation sampling data, including data table and sampling location map, as well as a comparison of the confirmation data and applicable cleanup goals (if applicable)

- Description of any deviations from the ER RSOP (if applicable)
- Description of near-term stewardship actions and long-term stewardship recommendations
- Description of wastes generated
- Description of site condition upon completion of accelerated action activities, including a
 map of residual contamination above background mean plus two standard deviations
 (background), method detection limits (MDLs), and/or Tier II action levels (ALs), if any
- Description of site reclamation activities
- Table of No Longer Representative (NLR) locations that have been remediated (if applicable).
- Data quality assessment (DQA), including comparison of confirmation data with project data quality objectives (DQOs)

2.0 SITE CHARACTERIZATION

Characterization information for IHSS Group 800-4 includes historical knowledge and analytical data. Historical information for the UBC and IHSSs is presented below in Sections 2.1 through 2.3. Analytical data are presented in Section 2.4.

2.1 UBC 886, Critical Mass Laboratory

Information on Building 886, Critical Mass Laboratory, is from the Historic American Engineering Record (HAER) (DOE 1998). Building 886 was commissioned in 1965 to house the Nuclear Safety Group, which performed criticality experiments on a variety of fissile materials to establish criticality limits and ensure safe handling and processing during Site operations.

Approximately 1,700 critical mass experiments were conducted in Building 886 between 1965 and 1987. Highly enriched uranium (HEUN) was introduced into the building in the summer of 1965, and the first experiments were performed in September 1965. Subsequently, the building was used to perform experiments on enriched uranium metal and solutions, plutonium metal, and low-enriched uranium oxide. After 1983, experiments were conducted primarily with uranyl nitrate solutions.

Typical critical mass experiments conducted in Building 886 involved removing the fissile material from storage, placing it in one of the reactivity addition devices, operating the device remotely until criticality was achieved, measuring the slightly supercritical parameters, reversing the operation of the device to slightly subcritical, and returning the fissile material to storage. The experiments were conducted in a controlled manner and generally involved power levels of no more than 10 milliwatts for no more than one hour. Approximately one-half of the experiments conducted in Building 886 actually achieved criticality.

Other experiments were performed to validate safety parameters for the storage of fissionable solutions in raschig ring tanks, resulting in the design of two substitute storage tank configurations: the annular tank and point tube tank. These designs allowed for more

economical solution testing with no decrease in safety. Experiments were also conducted to validate the cross-sections and usefulness of materials used at the Site.

The work performed in Building 886 supported the Site's nuclear weapons production activities and assisted the U.S. Nuclear Regulatory Commission in setting industry safety standards. The measurements were essential to validate computer models that were, in turn, used to establish nuclear criticality safety operating limits at U.S. Department of Energy (DOE) facilities.

Building 886 was decommissioned in accordance with the Interim Measure/Interim Remedial Action (IM/IRA) Action Plan for the Building 886 Cluster (RMRS 1998).

2.2 IHSS 164.2, Radioactive Site #2, 800 Area, Building 886 Spill

The area immediately surrounding the building has been a source of concern for possible soil contamination. The summary of events provided in the HAER indicates a contamination release on June 9, 1969; however, no details are given in that report. In addition, on September 26, 1989, a 500-gallon stainless steel portable tank was found leaking a colorless liquid from its drain valve onto the concrete, creating a wet spot approximately five inches in diameter. A radiation monitoring survey of the area resulted in direct counts of 650 counts per minute (cpm), and 12 to 24 disintegrations per minute (dpm) on a smear. This was considered low-level contamination. At that time, the valves were tightened, decontaminated and bagged, and the tank was shipped to the size reduction facility in Building 776. The concrete was decontaminated and sealed with acrylic paint. Soil samples indicated contamination from uranium.

2.3 IHSS 000-121, Building 828 Process Waste Pit - Sump, Tanks (21, 22, 27) and Original Process Waste Lines (OPWL)

Building 886 contains several OPWL components, including Building 828, a below-grade concrete vault containing a sump, process waste tanks, and associated process waste lines. Tank T-21 was a 250-gallon floor sump located in the southeast corner of the vault. Tank T-22 consisted of two, 250-gallon stainless steel tanks located on the floor of the vault. Tank T-27 was a 500-gallon portable tank that was located on a concrete pad north of Building 828. This tank was used to transfer process waste from Tanks T-21 and T-22 to the Site waste treatment facility.

Tanks T-21 and T-22 were installed in 1963 and abandoned in 1978. It is unknown when Tank T-27 was installed. Tank T-22 held waste from the laboratories in Building 886, including radionuclides, laboratory soaps, janitorial cleaning fluids, and possible nitrates. Tank T-21 captured overflow from T-22.

Historical reports indicate Tanks T-21, T-22, and T-27 may have been associated with cesium-137 handling. No known releases at this location were identified in these reports. High purity germanium (HPGe) surveys conducted during the Operable Unit (OU) 9 Phase I Remedial Investigation/Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI/RI) (DOE 1992) indicated radium-226, thorium-232, uranium-235, and uranium-238 were above background. Two sodium iodide surveys indicated radionuclide activity above background directly west of the tanks on the concrete driveway, and at the northeast corner of Building 828. Activities ranged from 1,000 to 2,200 cpm.

Tank T-27 was decontaminated, removed, and transported to the Building 776 size reduction facility in July 1989 after a state employee noted a wet area, approximately 4 to 5 inches in diameter, under the bottom drain valve of the tank. Tanks T-21 and T-22 were removed with Building 828 and the associated OPWL in accordance with the IM/IRA Action Plan for the Building 886 Cluster (RMRS 1998).

2.4 Analytical Data

As described in IASAP Addendum #IA-02-03 (DOE 2001b) potential contaminants of concern (PCOCs) at IHSS Group 800-4 were determined based on data collected during characterization of UBC 886, as summarized in the Final Data Summary Report for the Characterization of UBCs 123 and 886 (DOE 2001c), and data collected during previous studies (DOE 2000a, DOE 2001c). These pre-accelerated action data, greater than background or the MDLs, are shown on Figures 3 and 4.

Results of previous sampling and analysis of surface soil at IHSS Group 800-4 indicate that radionuclides and metals were detected at concentrations greater than background, and semivolatile organic compounds (SVOCs) were detected in surface soil at concentrations greater than MDLs. SVOCs and volatile organic compounds (VOCs) were detected in subsurface soil at concentrations greater than RFCA Tier II ALs.

The new characterization sampling locations proposed in IASAP Addendum #IA-02-03 (DOE 2001b) are shown on Figure 5. The actual characterization sampling locations are shown on Figure 6. The differences between the planned and actual sampling locations are summarized in Table 1.

Table 2 details the characterization sampling specifications. The characterization data are summarized by location in Table 3, and by analyte in Table 4. As shown on Figures 7a and 7b, background exceedances and/or detections of organics greater than the MDLs occur at several locations within the IHSS Group; however, all are below Tier I ALs. In addition, all analytical results are below the proposed RFCA Wildlife Refuge Worker (WRW) ALs. A comparison of the analytical results to the proposed WRW ALs is shown in Appendix D.

Sum of ratio (SOR) calculations were based on the following contaminants of concern (COCs):

- Radionuclides (americium-241, plutonium-239/240), uranium-235),
- Metals (aluminum, arsenic, barium, beryllium, cadmium, calcium, cobalt, copper, lead, lithium, mercury, strontium, thallium, and zinc),
- Inorganics (nitrate and nitrite), and
- Organics (VOCs and SVOCs).

Characterization sample SORs are listed in Table 5 and depicted in Figures 8a through 8d. The Area of Concern (AOC) is shown in Figure 9. Characterization sampling results indicate that all contaminant concentrations are less than RFCA Tier I ALs. Tier II SORs for nonradionuclides exceed the threshold value of 1 at 10 locations in surface soils and 15 locations in subsurface soils. The extent and magnitude of Tier II nonradionuclide exceedances are shown in Figures 8b and 8d. The compounds primarily contributing to the Tier II SOR exceedances are arsenic and beryllium. Individual compounds that exceed Tier II ALs include arsenic (at CI38-0022),

beryllium (at CI38-0015), and 1,2-dichloroethane (at CI38-0022). These exceedances occur only at three locations rather than the 15 locations based on the more conservative SOR approach. The SOR calculations are conservative considering that arsenic and beryllium values are less than background at the majority of the sampling locations. The complete dataset is provided on a compact disc in Appendix A.

Because there are Tier II SOR exceedances in the characterization samples, these data are further evaluated by calculating the 95% upper confidence limit (UCL) of each COC across the AOC. The SOR approach is then re-applied using the 95% UCL value to determine if remediation is necessary.

SOR values and 95% UCL calculations are provided in Tables 6 and 7 for subsurface and surface soil, respectively. As shown in Table 6, the SOR for subsurface soil across the AOC is greater than 1. However, none of the 95% UCL values exceeds the corresponding Tier II AL. Further, the majority of the metal UCLs are less than background. The SOR values were therefore recalculated to include only those compounds with 95% UCL values greater than background. The 95% UCL for all detected organic compounds was also retained in the SOR calculations. Based on these parameters, the revised SOR value for subsurface soil is less than the threshold value of 1. Therefore, no further action is warranted for subsurface soil.

Table 7 summarizes the 95% UCL and SOR calculations for surface soil. The uncensored Tier II SOR exceeds 1. However, the primary drivers are arsenic and beryllium. The arsenic and beryllium concentrations are likely contributing to false positives because the 95% UCL for both of these compounds is less than background. Omitting arsenic, beryllium, and other metals with 95% UCL values that are less than background from the SOR calculations results in a recalculated SOR value of zero. Similar to subsurface soil, no further action is required for surface soil.

Locations
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	4	anic i. Di	110101101	T T I I I I I I I I I I I I I I I I I I	ana Actual	Chan actor	Table 1: Differences in Flammer and Actual Chalacterization Sampling Locations
IHSS/PAC/ UBC Site	Sampling Location	Medium	Planned Northing	Planned Easting	Actual Northing	Actual Easting	Explanation
UBC 886	Room 101A	Surface Soil	NA	NA	2084442	749037.5	Additional surface soil sample collected from eastern portion of Room 101 (see Figure 10), at a former trench location and at intersections of saw cuts through the concrete floor slab.
UBC 886	Room 101B	Surface Soil	NA	NA	2084442	749042.5	Additional surface soil sample collected from eastern portion of Room 101 (see Figure 10 for location of Room 101), at a former trench location and at intersections of saw cuts through the concrete floor slab.
UBC 886	Room 101C	Surface Soil	NA	NA	2084436	749046.8	Additional surface soil sample collected from eastern portion of Room 101 (see Figure 10 for the location of Room 101), at a former trench location and at intersections of saw cuts through the concrete floor slab.
UBC 886	Room 101D	Surface Soil	NA	NA	2084433	749027.4	Additional surface soil sample collected from eastern portion of Room 101 (see Figure 10 for the location of Room 101), at a former trench location and at intersections of saw cuts through the concrete floor slab.
000-121	CI38-0023	Subsurface Soil	2084359.12	749044.96	2084372	749054.4	Sample relocated to position east of B828 Pit and beneath OPWL, consistent with actual layout of the line.
000-121	CI38-0025	Subsurface Soil	2084362.06	749063.79	2084379	749061.2	Sample relocated too a position east of B828 Pit and beneath OPWL, consistent with actual layout of the line.
000-121	CI38-0026	Subsurface Soil	2084385.57	749062.59	2084386	749062.6	Sample relocated in the field west of planned location due to access limitations; sampled from a re-excavated trench from which OPWL had been removed and backfilled.
000-121	CI38-0028	Subsurface Soil	2084381.50	749041.33	2084380	749038.2	Depth of sample differed from planned interval, consistent with actual depth of OPWL.
000-121	CI38-0029	Subsurface Soil	2084406.83	749040.29	2084407	749040.2	Sample relocated in the field northwest of planned location to obtain a biased sample from OPWL.
000-121	CI38-0030	Subsurface Soil	2084360.16	749106.15	۷۷	NA	Sample not taken; associated OPWL terminated well before this sample location.
000-121	CI38-0031	Subsurface Soil	2084358.76	749053.52	2084368	749060.8	Sample relocated to position east of B828 Pit and beneath OPWL, consistent with actual layout of the line.

Table 1. Differences in Planned and Actual Characterization Sampling Locations	mplingMediumPlannedPlannedActualActualActualcationNorthingEastingNorthingEasting	Soil Subsurface 2084354.52 749049.72 2084355 749049.7 One sample collected 2.0 to 2.5 feet beneath top of concrete floor of B828 Pit. The soil samples were saturated with water because the water table was at the base of the Pit at the time of sampling. VOCs were added to the Addendum-specified analytical parameters of radionuclides, nitrates, and metals.	Subsurface 2084378.90 749053.17 2084379 749053.2 Depth of sample differed from planned interval, consistent with actual depth of OPWL.	Subsurface NA NA 2084363 749065.7 Additional subsurface soil samples collected following removal of B828 Pit.	Subsurface NA NA 2084363 749046.9 Additional subsurface soil samples collected following removal of B828 Pit.	Subsurface NA NA 2084351 749056.8 Additional subsurface soil samples collected following removal of B828 Pit.	Subsurface 2084381.50 749041.35 2084382 749041.3 Depth of sample differed from planned interval, consistent with actual depth of OPWL.	Soil Soil Sontaminated concrete and soil were removed as part of D&D activities.	Soil Soil Soil Samples collected from site where contaminated concrete was spilled onto surface soil during slab removal. Contaminated concrete and soil were removed as part of D&D activities.	Soil Soil Samples collected from site where contaminated concrete was spilled onto surface soil during slab removal. Contaminated concrete and soil were removed as part of D&D activities.	Soil Soil Soil Soil Samples collected from site where contaminated concrete was spilled onto surface soil during slab removal. Contaminated concrete and soil were removed as part of D&D activities.
Table 1	Sampling Medi Location	CI38-H032 Subsur Soi	CI38-0033 Subsur Soi	CI38-0046 Subsur Soi	CI38-0047 Subsur Soi	CI38-0048 Subsur Soi	CI38-0027 Subsur Soi				
	IHSS/PAC/ Samp UBC Site Loca	000-121 C138-P	000-121 CI38-0	000-121 CI38-0	000-121 CI38-0	000-121 CI38-0	Foundation C138-0 Drain	Concrete Spill CI38-041	Concrete Spill CI38-042	Concrete Spill CI38-043	Concrete Spill C138-044

2084439 749046.4 Additional surface soil samples collected from site where

Ϋ́

ΝA

Surface

Concrete Spill CI38-045

Table 1. Differences in Planned and Actual Characterization Sampling Locations

1
contaminated concrete was spilled onto surface soil during slab removal. Contaminated concrete and soil were removed as part of D&D activities.
Soil

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

IHSS/PAC/ UBC Site	Sampling Location	Easting	Easting Northing	Medium	Depth Interval (feet)	Analyte	Laboratory Method
					- 30	Metals	Total metals by inductively coupled plasma (ICP)
					0.3 - 1	Radionuclides	Gamma spectroscopy
6.151	1000	770700	0.01104	11 - 5		Metals	Total metals by ICP 6200
800-104.2	CI39-0001	7064304	/49116.9	Subsurface Soft	-	VOCs	SW-846 8260
					C - 1	Radionuclides	Gamma spectroscopy
						SVOCs	SW-846 8270
				Surface Coil	30 0	Metals	Total metals by ICP 6200
				Surface Son	C.U U	Radionuclides	Gamma spectroscopy
UBC 886	CI38-0002	2084382	749150			Metals	Total metals by ICP 6200
				Subsurface Soil	0.5 - 2.5	Radionuclides	Gamma spectroscopy
						VOCs	SW-846 8260
800 164 2	C128 A003	7007364	740054 1	lion Conference	300	Metals	Total metals by ICP 6200
2.401-000	C138-A003	2004304	/45034.1	Surface Soli	0 - 0.3	Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP 6200
800-164.2	CI38-B003	2084364	749054.1	Subsurface Soil	0.5 - 1.2	Radionuclides	Gamma spectroscopy
						VOCs	SW-846 8260
800 164 2	C138_A004	2087370	7100015	Surface Coil	300	Metals	Total metals by ICP 6200
7:1-000	-00V-907	6164007	0.450541	Surface Son	0 - 0.3	Radionuclides	Gamma spectroscopy
						VOCs	SW-846 8260
800-164.2	CI38-B004	2084379	749094.6	Subsurface Soil	0.5 - 2.5	Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP 6200
					1 30	Radionuclides	Gamma spectroscopy
UBC 886	CI38-0005	2084400	749118.8	Subsurface Soil	1 - 0.0	Metals	Total metals by ICP
			,	,	1 - 3	VOCs	SW-846 8260

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

IHSS/PAC/ UBC Site	Sampling Location	Easting	Northing	Medium	Depth Interval (feet)	Analyte	Laboratory Method
				1:50	300	Radionuclides	Сатта spectroscopy
				Surface Soil	0 - 0.5	Metals	Total metals by ICP 6200
1187 986	C138 0006	2084418	1401501			Radionuclides	Isotopic Am, Pu, U
000 000	0000-007	01++007	1.00164/	Culture Const	3 (Radionuclides	Gamma spectroscopy
				Subsurface Soff	6.5 - 6.0	VOCs	SW-846 8260
						Metals	Total metals by ICP 6200
800 164 3	C138 A007	7004277	7,40002	lieg god-ng	y 0	Metals	Total metals by ICP 6200
2.401-000	C158-A007	7/043//	149023.2	Surface Soil	0 - 0.3	Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP 6200
800-164.2	CI38-B007	2084377	749023.2	Subsurface Soil	0.5 - 0.9	vocs	SW-846 8260
						Radionuclides	Gamma spectroscopy
					1 30	Radionuclides	Gamma spectroscopy
				1		Metals	Total metals by ICP 6200
UBC 886	CI38-0008	2084400	749056.5	Subsurface Soil		Radionuclides	Gamma spectroscopy
					1 - 3	Metals	Total metals by ICP 6200
						VOCs	SW-846 8260
						Radionuclides	Gamma spectroscopy
UBC 886	CI38-0009	2084418	749087.7	Subsurface Soil	1 - 3	VOCs	SW-846 8260
						Metals	ICP 6200
					0.5 1	Metals	ICP 6200
					0.3 - 1	Radionuclides	Gamma spectroscopy
UBC 886	CI38-0010	2084436	749118.9	Subsurface Soil		VOCs	SW-846 8260
					1-3	Metals	Total metals by ICP
						Radionuclides	Gamma spectroscopy
				Curface Coil	300	Metals	ICP 6200
				Sulface Soli	0 - 0.3	Radionuclides	Gamma spectroscopy
800-164.2	CI38-0011	2084454	749150.1			Metals	Total metals by ICP 6200
				Subsurface Soil	0.5 - 2.5	VOCs	SW-846 8260
						Radionuclides	Gamma spectroscopy

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

HISS/PAC/ Sampling Easting Northing Medium Interval Analyte Gamma Interval (feet) Radionuclides Gamma UBC 886 CI58-0012 2.084418 749025.3 Subsurface Soil 2 - 2.5 Metals Total m							
C138-0012 2084418 749025.3 Subsurface Soil 2 - 2.5 Metals	Sampling Location	Easting	Northing	Medium	Depth Interval (feet)	Analyte	Laboratory Method
CI38-0012 2084418 749025.3 Subsurface Soil 2 - 2.5 Metals						Radionuclides	Gamma spectroscopy
Surface Soil 0 - 0.5 Radionuclides	C138-0012	2084419	740025 3	Cubenafoos Coil		Metals	Total metals by ICP 6200
Surface Soil O - 0.5 Radionuclides	7100-8670	0144007	6.62041	Subsulface Soli	£.4.3	VOCs	SW-846 8260
Surface Soil 0 - 0.5 Radionuclides						Radionuclides	Isotopic Am, Pu, U
C138-0013 2084436 749086.6 Subsurface Soil 2 - 2.5 Radiomuclides Radiomuclides				Curfoco Coil	3	Radionuclides	Gamma spectroscopy
C138-0013 2084436 749056.6 Subsurface Soil Radiomuclides Radiomuclides Subsurface Soil Radiomuclides				Sulface Soli		Metals	Total metals by ICP 6200
C138-0013 2084436 749056.6 Subsurface Soil Radiomuclides Radiomuclides C138-0014 2084454 749087.7 Subsurface Soil Radiomuclides			L,			Metals	Total metals by CP 6200
C138-0013 2084436 749056.6 Subsurface Soil Radionuclides Subsurface Soil Subsurface Soil Subsurface Soil Radionuclides Subsurface Soil Subsurface Sub					C.7 - 7	Radionuclides	Gamma spectroscopy
C138-0013 2084436 749056.6 Subsurface Soil Subsurface Su						Radionuclides	Gamma spectroscopy
C138-0015 2084472 749118.9 Subrurface Soil 6 - 8 SVOCs 700Cs	C138_0013	3677800	740056 6		_	Metals	Total metals by ICP 6200
C138-0015 2084472 749118.9 C138-0015 Barriage Soil Burlage Burlage Soil Burlage Soil Burlage Soil Burlage Burlage Burlage Soil Burlage Burlage Burlage Burlage Surfage Soil Burlage Burlage Burlage Surfage Soil Burlage Burlag	6100-0613	0071007	0.0006+/	Cubanchas Coil		SVOCs	SW-846 8270
C138-0015				Subsuitace 3011		VOCs	SW-846 8260
C138-0015 C138						vocs	SW-846 8260
CI38-0015 2084472 749118.9 CI38-0015 A Surface Soil Surfa					0	Radionuclides	Gamma spectroscopy
C138-0014 2084454 749087.7 Subsurface Soil Radionuclides Radionuclides C138-0015 2084472 749118.9 Surface Soil O - 0.5 Metals						SVOCs	SW-846 8270
C138-0014 2084454 749087.7 Subsurface Soil Radionuclides Radionuclides Surface Soil						Metals	Total metals by ICP
CI38-0014 2084454 749087.7 Subsurface Soil Radionuclides Radionuclides Radionuclides Radionuclides Radionuclides Radionuclides Subsurface Soil Radionuclides Surface Soil Surface Soil Radionuclides Surface Soil Sur						Radionuclides	Gamma spectroscopy
C138-0014 2084454 749087.7 Subsurface Soil Healis Subsurface Soil Subsurface Soil Headionuclides Subsurface Soil Subsurface Soil Subsurface Soil No.0.5 Metalis No.0.5 Me						Metals	Total metals by ICP
C138-0014 2084454 749087.7 Subsurface Soil 1-3 SVOCs VOCs Radiomuciides Metals 6-8 SVOCs Surface Soil 0 - 0.5 Metals VOCs VOCs VOCs				-	•	Radionuclides	Gamma spectroscopy
C138-0014 2084454 749087.7 Subsurface Soil 1-5 SVOCs NOCs Radionuclides Radionuclides Surface Soil 0 - 0.5 Metals Surface Soil 0 - 0.5 Metals NOCs NOCs NOCs NOCs NOCs NOCs NOCs NOC						Metals	Total metals by ICP
CI38-0015 2084472 749118.9 Surface Soil 0 - 0.5 Metals VOCs	C138-0014	2084454	7.49087.7	Subsurface Soil	•	SVOCs	SW-846 8270
CI38-0015 2084472 749118.9 Surface Soil 0 - 0.5 Metals Surface Soil 0 - 0.5 Metals VOCs VOCs	100-001	t Ct t 0 0 7	1.19061.1	Subsulface Soli		VOCs	SW-846 8260
C138-0015 2084472 749118.9 Surface Soil 0 - 0.5 Metals Nocs Nocs Nocs Nocs Nocs Nocs						Radionuclides	Gamma spectroscopy
CI38-0015 2084472 749118.9 Surface Soil 0 - 0.5 Metals VOCs VOCs VOCs VOCs						Metals	Total metals by ICP
CI38-0015 2084472 749118.9 Surface Soil 0 - 0.5 Metals VOCs VOCs						SVOCs	SW-846 8270
C138-0015 2084472 749118.9 Surface Soil 0 - 0.5 Metals VOCs VOCs VOCs VOCs VOCs						VOCs	SW-846 8260
0 - 0.5 Metals VOCs	CI38-0015	2084472	749118.9				Gamma spectroscopy
				Surface Soil		Metals	Total metals by ICP
The state of the s						VOCs	SW-846 8260

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

						1	
IHSS/PAC/ UBC Site	Sampling Location	Easting	Northing	Medium	Depth Interval (feet)	Analyte	Laboratory Method
						Radionuclides	Gamma spectroscopy
				Subsurface Soil	0.5 - 2.5	VOCs	SW-846 8260
						Metals	Total metals by ICP
				Curfoce Coil	300	Metals	Total metals by ICP
				Suitace Son	C.U - U	Radionuclides	Gamma spectroscopy
UBC 886	CI38-0016	2084490	749150			Metals	Total metals by ICP
				Subsurface Soil	05 2.5	vocs	SW-846 8260
						Radionuclides	Gamma spectroscopy
					300	Metals	Total metals by ICP
					C-7 - 7	Radionuclides	Gamma spectroscopy
800-164.2	CI38-0017	2084454	749025.6	Subsurface Soil		VOCs	SW-846 8260
					2.5 - 4.5	Metals	Total metals by ICP
						Radionuclides	Gamina spectroscopy
				Cuefoco Coil	0 - 0.5	Metals	Total metals by ICP
800-1642	C138-0018	2084472	740056 5	Surface 3011		Radionuclides	Gamma spectroscopy
7:101-000	20000	7/1	Ciococt	Cubampage Coil	3 6 3 6	Metals	Total metals by ICP
				Subsulface Soft		VOCs	SW-846 8260
				Surface Coil	300	Metals	Total metals by ICP
				Sulface 3011	0.0	Radionuclides	Gamma spectroscopy
800-1642	C138-0010	2084400	7.70087.7			Radionuclides	Isotopic Am, Pu, U
7:1-000	(100-001)	0644007	1:10001:1	Culturface Coil	30	Radionuclides	Gamma spectroscopy
				Subsuitace 30ff		Metals	Total metals by ICP
						vocs	SW-846 8260
				Curfood Coil	3 0	Metals	Total metals by ICP
				Sulface Soil	C.V U	Radionuclides	Gamma spectroscopy
UBC 886	CI38-0020	2084508	749118.9			Radionuclides	Gamma spectroscopy
				Subsurface Soil	0.5 - 2.5	VOCs	SW-846 8260
						Metals	Total metals by ICP

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

			1			***************************************	
IHSS/PAC/	Sampling	Easting	Northing	Medium	Depth	Analyte	Laboratory Method
UBC Site	Location				Interval (feet)		
				Surface Coil	0.05	Radionuclides	Gamma spectroscopy
				Surface Son	6.0.5	Metals	Total metals by ICP
800-164.2	CI38-0021	2084490	749025.3			vocs	SW-846 8260
				Subsurface Soil	0.5 - 2.5	Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP
				Cueface Coil	300	Metals	Total metals by ICP
				Surface Son	C.O - O.	Radionuclides	Gamma spectroscopy
800-164.2	CI38-0022	2084508	749056.6			Metals	Total metals by ICP
				Subsurface Soil	0.5 - 2.5	VOCs	SW-846 8260
						Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP
						Radionuclides	Gamma spectroscopy
121	C128 0023	2084377	7400544	Cubamena Coil	v -	Radionuclides	Isotopic Am, Pu, U
171-000	C700-0CIO	7/640/7	4.450.54.4	Subsulface Soft	C.4 - C.4	VOCs	SW-846 8260
						SVOCs	SW-846 8270
						Inorganics	Nitrite by ion chromatography
						Radionuclides	Isotopic Am, Pu, U
			***************************************			VOCs	SW-846 8260
000-121	CI38-024	2084380	749106.8	Subsurface Soil	4 - 5	Radionuclides	Gamma spectroscopy
			***************************************			SVOCs	SW-846 8270
						Metals	Total metals by ICP
						Radionuclides	Isotopic Am, Pu, U
						VOCs	SW-846 8260
000-121	CI38-0025	2084379	749061.2	Subsurface Soil	4.5 - 4.5	SVOCs	SW-846 8270
						Metals	Total metals by ICP
						Radionuclides	Gamma spectroscopy
000-121	CI38-026	2084386	749062.6	Subsurface Soil	4-5	Metals	Total metals by ICP
			-			Radionuclides	Gamma spectroscopy
					•	SVOCs	SW-846 8270
						Radionuclides	Isotopic Am, Pu, U

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

IHSS/PAC/ UBC Site	Sampling Location	Easting	Northing	Medium	Depth Interval (feet)	Analyte	Laboratory Method
						VOCs	SW-846 8260
						VOCs	SW-846 8260
Foundation Drain	C138 0027	2084383	740041.2	lio Sociamina de S	31 61	SVOCs	SW-846 8270
Touringation Digin	C130-007/	7004307	749041.3	Subsurface 5011	13 - 13	Metals	Total metals by ICP
	and the second					Radionuclides	Gamma spectroscopy
						Radionuclides	Isotopic Am, Pu, U
						Radionuclides	Gamma spectroscopy
000-121	CI38-028	2084380	749038.2	Subsurface Soil	4-5	VOCs	SW-846 8260
						Metals	Total metals by ICP
						SVOCs	SW-846 8270
						Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP
000-121	CI38-029	2084407	749040.2	Subsurface Soil	3-4	Radionuclides	Isotopic Am, Pu, U
						SVOCs	SW-846 8270
		·				VOCs	SW-846 8260
						Inorganics	Nitrite by ion chromatography
						VOCs	SW-846 8260
000-121	CI38-0031	2084368	749060.8	Subsurface Soil	4.5 - 4.5	Radionuclides	Gamma spectroscopy
		•				Radionuclides	Isotopic Am, Pu, U
						SVOCs	SW-846 8270
						Metals	Total metals by ICP
000-121	C138-H032	2084355	7400407	Subsurface Coil	, , , , , , , , , , , , , , , , , , ,	Inorganics	Nitrite by ion chromatography
		200	7.	Sucsaniace Son		VOCs	SW-846 8260
						Radionuclides	Gamma spectroscopy
						Radionuclides	Gamma spectroscopy
1000	C138 033	0007370	7,400,62	1. 0		svocs	SW-846 8270
000-171	CD-023	6/64007	149033.2	Subsurface Soft	C - 4	VOCs	SW-846 8260
						Radionuclides	Isotopic Am, Pu, U
						Metals	Total metals by ICP
UBC 886	CI38-A034	2084412	749049.3	Surface Soil	0 - 0.3	Radionuclides	Gamina spectroscopy

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Table 2. Characterization Sampling Specifications for IHSS Group 800-4

IHSS/PAC/	Sampling	Easting	Northing	Medium	Depth	Analyte	Laboratory Method
UBC Site	Location				Interval (feet)		
UBC 886	Cl38-A035	2084413	749049.3	Surface Soil	0 - 0.3	Radionuclides	Gamma spectroscopy
UBC 886	Cl38-A036	2084421	749032.5	Surface Soil	0 - 0.4	Radionuclides	Gamma spectroscopy
UBC 886	CI38-A037	2084422	749041.4	Surface Soil	0 - 0.5	Radionuclides	Gamma spectroscopy
UBC 886	CI38-A038	2084433	749036.7	Surface Soil	0 - 0.5	Radionuclides	Gamma spectroscopy
Ilimo operation	C138 041	2004433	740007	Conference Co.il	3 0	Metals	Total metals by ICP
Concrete Spill	C138-041	2004433	/49034.3	Surface Soil	0 - 0.5	Radionuclides	Gamma spectroscopy
Concrete Spill	CI38-042	2084432	749028.3	Surface Soil	0-0.5	Radionuclides	Isotopic Am, Pu, U
	C128 043	2004437	1,40000	1:-0	300	Radionuclides	Gamma spectroscopy
Concrete spin	CD0-045	7004437	/49032.1	Surface Son	c:n - n	Radionuclides	Isotopic Am, Pu, U
llie3 otococo	C128 044	2004422	740041	ling or Jung	30 0	Radionuclides	Gamma spectroscopy
Concrete Spin	C138-044	704437	/49041	Surface Soil	0 - 0.3	Radionuclides	Isotopic Am, Pu, U
Usassasta Saill	2139 045	2004430	740045	Confession Co.	y 0	Radionuclides	Gamma spectroscopy
Concrete opin	C138-043	2004439	143040.4	Sulface Soil	C.U U	Radionuclides	Isotopic Am, Pu, U
						Metals	Total metals by ICP
						Radionuclides	Isotopic Am, Pu, U
121	C129 0046	2004363	7400657	Cubamphas Coil	ć	Inorganics	Nitrate by ion chromatography
171-000	0400-0070	C064907	/49003.7	Subsuilace Soil	07	VOCs	SW-846 8260
						svocs	SW-846 8270
						Radionuclides	Gamma spectroscopy
						Inorganics	Nitrate by ion chromatography
-				***************************************		Metals	Total metals by ICP
121	C128 0047	2084363	740046 0	Cubaurfage Coil	ç	SVOCs	SW-846 8270
171-000	1500-007	C0C+007	7.42040.3	Subsulface Soft	24	Radionuclides	Isotopic Am, Pu, U
						Radionuclides	Gamma spectroscopy
						VOCs	SW-846 8260
000-121	CI38-0048	2084351	749056.8	Subsurface Soil	20	SVOCs	SW-846 8270
						Radionuclides	Gamma spectroscopy
						Metals	Total metals by ICP
						VOCs	SW-846 8260
		_				Inorganics	Nitrite by ion chromatography

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

							Control of the second of the s
IHSS/PAC/ UBC Site	Sampling Location	Easting	Northing	Medium	Depth Interval (feet)	Analyte	Laboratory Method
						Radionuclides	Isotopic Am, Pu, U
				Surface Soil	30.0	Metals	Total metals by ICP
				Sulfact 3011	0 - 0	Radionuclides	Gamma spectroscopy
900 164.7	C130 0001	7967300	7401013			Metals	Total metals by ICP
7:+01-000	1000-6610	+06+507	747101.3	Lie Conference	4	SVOCs	SW-846 8270
				Subsurface Soil	0.5 - 2.5	Radionuclides	Isotopic Am, Pu, U
						Radionuclides	Gamma spectroscopy
				Cuefose Coil	300	Metals	Total metals by ICP
				Surface Soft	6-0-0	Radionuclides	Gamma spectroscopy
UBC 886	CI39-0002	2084400	749181.3			Metals	Total metals by ICP
				Subsurface Soil	0.5 - 2.5	VOCs	SW-846 8260
						Radionuclides	Gamma spectroscopy
				Curfoco Coil	300	Metals	Total metals by ICP
				Sulface Soli	0 - 0.3	Radionuclides	Gamma spectroscopy
UBC 886	CI39-0003	2084436	749181.3			Radionuclides	Gamma spectroscopy
				Subsurface Soil	0.5 - 2.5	Metals	Total metals by ICP
						VOCs	SW-846 8260
				Surface Coil	200	Radionuclides	Gamma spectroscopy
				Sulface Soli		Metals	Total metals by ICP
11BC 886	C139-0004	2084472	7401813			VOCs	SW-846 8260
	1000	7/11/007	C.1017+1	Cubeneface Coil	36 30	Metals	Total metals by ICP
				Subsuitace Soil		Radionuclides	Gamma spectroscopy
						SVOCs	SW-846 8270
				Surface Coil	300	Metals	Total metals by ICP
			1	Surface 3011		Radionuclides	Gamma spectroscopy
UBC 886	CI39-0005	2084508	749181.2			Radionuclides	Gamma spectroscopy
				Subsurface Soil	0.5 - 2.5	VOCs	SW-846 8260
						Metals	Total metals by ICP
11BC 886	C139-0009	2084418	7490877	Subsurface Coil	1 20	Radionuclides	Gamma spectroscopy
200	2000	2004410	1.10001.1	Subsuitace Son		Metals	Total metals by ICP

Table 2. Characterization Sampling Specifications for IHSS Group 800-4

Laboratory Method	y	y	y	y
	0 - 0.5 Radionuclides Gamma spectroscopy			
Analyte	Radionuclides	Radionuclides	Radionuclides	Radionuclides
Depth Interval (feet)	0 - 0.5	0 - 0.5	0 - 0.5	0 - 0.5
Medium	Surface Soil	Surface Soil	Surface Soil	Surface Soil
Northing	749037.5	749042.5	749046.8	749027.4
Easting	2084442	2084442	2084436	
Sampling Easting Northing Location	Room 101A 2084442	Room 101B 2084442	Room 101C 2084436	Room 101D 2084433
IHSS/PAC/ UBC Site	988 DBD	UBC 886	UBC 886	UBC 886

Table 3. Characterization Data Summary for IHSS Group 800-4 - By Location

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HISSPAC, Incestion Easting Northing Analyte Start Prof. (Rect) Depth (Rect) Prof. (Rect) Iminit Detection Try USC 886 C138-6002 2064381 34 749150.045 Unitation 238 0 0.5 2.27 8 7 UBC 886 C138-6002 2064381 34 749150.045 1,12-Dichlorochane 0.5 2.5 1.7 0.92 7 UBC 886 C138-6002 2064381 34 749150.045 1,17-InfineDiocellane 0.5 2.5 0.21 1.2 0.9 UBC 886 C138-6002 2064381 94 749150.045 1,17-InfineDiocellane 0.5 2.5 0.21 1.2 0.0 0.5 2.5 0.21 1.2 0.0 0.5 2.5 0.21 0.0 0.5 1.2 0.0 0.5 1.2 0.0 0.5 1.2 0.0 0.5 1.2 0.0 0.5 1.2 0.0 0.1 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <t< th=""><th></th><th></th><th></th><th></th><th>cition of the state of the stat</th><th></th><th></th><th></th><th></th><th>uricina)</th><th></th><th></th><th></th></t<>					cition of the state of the stat					uricina)			
CIB-0002 2084381.94 749150.045 Uranium-238 0 0.5 2.27 8 CIB-0002 2084381.94 749150.045 1.2-Dichlorechlane 0.5 2.5 1.7 0.92 CIB-0002 2084381.94 749150.045 1.1.1-Trichlorechlane 0.5 2.5 1.4 1.2 CIB-0002 2084381.94 749150.045 Uranium-238 0.5 2.5 1.4 1.2 CIB-0002 2084400.038 749118.829 Uranium-238 0.5 2.5 1.4 1.2 CIB-0002 2084401.939 749118.829 Uranium-238 0.5 2.5 0.0088 CIB-0006 208441.939 749118.829 Uranium-238 0.5 2.5 1.4 1.2 CIB-0006 208441.939 74915.09 Uranium-238 0.5 2.5 1.4 1.2 CIB-0006 208441.939 74915.09 Uranium-235 0.5 2.5 1.8 1.1 1.1 1.1 1.1 1.1 1.1 1.1	IHSS/PAC/ UBC Site	Location	Easting	Northing	Analyte	Depth Start (feet)	Depth End (feet)	Result	Detection Limit	Tier I ALs	Tier II ALs	Background Mean Plus Two Std. Deviations	Units
CISB-0002 2084381 94 749150.0545 Tolvenee 0.5 2.5 1.7 0.92 CISB-0002 2084381.94 749150.0545 1,1.7 Trichlorocthane 0.5 2.5 2.5 1.4 CISB-0002 2084381.94 749150.045 1,1.7 Trichlorocthane 0.5 2.5 0.211 1.2 CISB-0002 2084381.94 749150.045 Uranium-238 0.5 2.5 0.211 1.1 CISB-0002 2084410.058 749150.09 Uranium-238 1 3 2.55 0.0088 CISB-0006 2084410.599 749150.09 Uranium-238 1 3 2.5 0.0088 CISB-0006 2084417.999 749150.09 Uranium-238 0 0.5 2.51 1.4 CISB-0006 2084417.999 749150.09 Uranium-238 0.5 2.5 0.128 1.1 CISB-0006 2084417.999 749150.09 Uranium-238 0.5 2.5 0.128 1.1 1.1 CISB-0006 2084417.999 <td>UBC 886</td> <td>CI38-0002</td> <td>2084381.94</td> <td>749150.045</td> <td>Uranium-238</td> <td>0</td> <td>0.5</td> <td>2.27</td> <td>8</td> <td>586</td> <td>103</td> <td>2</td> <td>pCi/g</td>	UBC 886	CI38-0002	2084381.94	749150.045	Uranium-238	0	0.5	2.27	8	586	103	2	pCi/g
CISB-0002 208438194 749150045 1_2-Dichloroethane 0.5 2.5 1.4 1.2 CISB-0002 208438194 749150045 1_1,1-Tichloroethane 0.5 2.5 2.5 0.211 1.2 CISB-0002 208438194 749150045 Uranium-238 0.5 2.5 2.64 8 CISB-0002 2084410038 749150045 Uranium-238 0.5 2.5 2.64 8 CISB-0006 2084417959 749150.09 Uranium-238 0 0.5 1.27 0.19 CISB-0006 2084417959 749150.09 Uranium-238 0 0.5 1.27 0.19 CISB-0006 2084417959 749150.09 Uranium-241 0.5 2.5 1.8 1.1 CISB-0006 2084417959 749150.09 Uranium-235 0.5 2.5 1.8 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	UBC 886	CI38-0002	2084381.94	749150.045	Toluene	0.5	2.5	1.7	0.92	707000.00	7070.00	AN	ug/kg
CTBS-0002 2084381.94 749150.045 11.1-Trichlocethane 0.5 2.5 14 1.2 CCB3-0002 2084381.94 749150.045 Uranium-238 0.5 2.5 0.211 1 CCB3-0002 2084400.038 749118.829 Uranium-238 0.5 2.5 0.0068 CCB3-0006 2084417.959 749150.09 Aluminum 0 0.5 1.25 8 CCB3-0006 2084417.959 749150.09 Uranium-238 0 0.5 1.21 0.19 CCB3-0006 2084417.959 749150.09 Uranium-238 0 0.5 2.51 1.8 CCB3-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.19 0.19 CCB3-0006 2084417.999 749150.09 Uranium-235 0.5 2.5 0.12 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	UBC 886	CI38-0002	2084381.94	749150.045	1,2-Dichloroethane	0.5	2.5	8.3	1.2	00.899	89.9	NA	ug/kg
C188-0002 2084381.94 749150.045 Uranium-235 0.5 2.5 0.211 1 C188-0002 2084400.038 749118.039 Uranium-238 0.5 2.5 0.64 0.08 C188-0005 2084400.038 749118.039 Uranium-238 0 0.5 1950 1.4 C188-0006 2084417.959 749150.09 Uranium-238 0 0.5 1.27 0.99 C188-0006 2084417.959 749150.09 Uranium-241 0.5 2.5 1.8 1.1 C188-0006 2084417.959 749150.09 Uranium-241 0.5 2.5 1.8 1.1 C188-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.0419 0.0553 C188-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.0419 0.0553 C188-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.0419 0.0553 C188-0006 2084417.959 749150.09 </td <td>UBC 886</td> <td>CI38-0002</td> <td>2084381.94</td> <td>749150.045</td> <td>1,1,1-Trichloroethane</td> <td>0.5</td> <td>2.5</td> <td>14</td> <td>1.2</td> <td>94800.00</td> <td>948.00</td> <td>AN</td> <td>ug/kg</td>	UBC 886	CI38-0002	2084381.94	749150.045	1,1,1-Trichloroethane	0.5	2.5	14	1.2	94800.00	948.00	AN	ug/kg
C188-00002 2084381.94 749150.045 Uranium-238 0.5 2.5 2.64 8 C183-0005 2084400.038 749118.829 Shouthum 1 3 2.55 0.0068 C183-0005 2084410.959 749118.029 Aluminum 0 0.5 19500 1.4 C188-0006 2084417.959 749150.09 Uranium-238 0 0.5 2.5 1.8 1.1 C188-0006 2084417.959 749150.09 Uranium-24 0.5 2.5 1.8 1.1 C188-0006 2084417.959 749150.09 Lenium-234 0.5 2.5 0.0419 0.0561 C188-0006 2084417.959 749150.09 Uranium-234 0.5 2.5 0.021 1 C188-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.0419 0.0561 C188-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.0219 1 C188-0006 2084417.959 749050	UBC 886	CI38-0002	2084381.94	749150.045	Uranium-235	0.5	2.5	0.211	1	135	24	0.12	pCi/g
C188-0005 2084400.038 749118.829 Strontium 1 3 235 0.068 C188-0006 2084417.959 74915.059 Aluminum-238 1 3 2.25 8 C188-0006 2084417.959 74915.099 Aluminum-38 0 0.5 12.7 0.19 C188-0006 2084417.959 74915.099 Unanimum-24 0 0.5 2.51 0.19 C188-0006 2084417.959 74915.099 Americium-241 0.5 2.5 3.3 5.1 C188-0006 2084417.959 74915.09 Americium-241 0.5 2.5 0.0419 0.052 C188-0006 2084417.959 74915.09 Uranium-238 0.5 2.5 0.0219 1.0 C188-0006 2084417.959 74915.09 Uranium-238 0.5 2.5 0.128 1. 3 8.3 4.8 C188-0006 2084417.959 74915.09 Uranium-238 0.5 2.5 1.2 8 4.8 C188-0	UBC 886	CI38-0002	2084381.94	749150.045	Uranium-238	0.5	2.5	2.64	∞	586	103	1.49	pCi/g
CISS-0006 208440.038 749118.829 Uranium-238 1 3 2.25 8 CISS-0006 2084417.959 749150.09 Liltimm 0 0.5 1920 0.14 CISS-0006 2084417.959 749150.09 Lintimm 0 0.5 2.51 8 CISS-0006 2084417.959 749150.09 Lintimm 0 0.5 2.51 1.8 1.1 CISS-0006 2084417.959 749150.09 Americium-241 0.5 2.5 0.0419 0.0523 CISS-0006 2084417.959 749150.09 Americium-241 0.5 2.5 0.019 1.1 CISS-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.019 1.2 CISS-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.019 1.1 CISS-0006 2084417.893 749056.49 Uranium-238 0.5 2.5 3.51 8 4.8 8 CISS-0009 2.04418	UBC886	CI38-0005	2084400.038	749118.829	Strontium	-	3	235	0.0068	1000000000	1000000.00	211.38	mg/kg
CISB-0006 2084417959 749150.09 Aluminum 0 0.5 1950 1.4 CISB-0006 2084417.959 749150.09 Lithium 0 0.5 12.7 0.19 CISB-0006 2084417.959 749150.09 Li-Dichloredhane 0.5 2.5 1.8 1.1 CISB-0006 2084417.959 749150.09 Anerticum-241 0.5 2.5 3.3 5.1 CISB-0006 2084417.959 749150.09 Anerticum-241 0.5 2.5 0.0561 0.0563 CISB-0006 2084417.959 749150.09 Uranium-233 0.5 2.5 0.128 1 CISB-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.128 1 CISB-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.128 1 CISB-0008 2084417.893 749150.99 Uranium-238 0.5 2.5 0.212 1 CISB-0009 2084417.893 749056.49 <td< td=""><td>UBC886</td><td>CI38-0005</td><td>2084400.038</td><td>749118.829</td><td>Uranium-238</td><td>-</td><td>3</td><td>2.25</td><td>8</td><td>586</td><td>103</td><td>1.49</td><td>pCi/g</td></td<>	UBC886	CI38-0005	2084400.038	749118.829	Uranium-238	-	3	2.25	8	586	103	1.49	pCi/g
C138-0006 2084417959 749150.09 Lithium 0 0.5 12.7 0.19 C138-0006 2084417959 749150.09 Lithium-238 0 0.5 2.5 1.31 8 C138-0006 2084417959 749150.09 Acettone 0.5 2.5 3.3 5.1 C138-0006 2084417.959 749150.09 Americium-241 0.5 2.5 0.0419 0.0523 C138-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.0419 0.0653 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.128 1 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.128 1 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 1.7 8 C138-0008 2084417.893 749056.49 Uranium-238 0.5 1.7 3 2.15 8 C138-0009 2084417.893	UBC886	CI38-0006	2084417.959	749150.09	Aluminum	0	0.5	00561	1.4	10000000	10000000.00	16902	mg/kg
CI38-0006 2084417959 749150.09 Uranium-238 0 0.5 2.51 8 CI38-0006 2084417959 749150.09 1-Dichloroctlane 0.5 2.5 1.8 1.1 CI38-0006 2084417959 749150.09 Americium-241 0.5 2.5 0.0419 0.0523 CI38-0006 2084417959 749150.09 Americium-241 0.5 2.5 0.0561 0.0865 CI38-0006 2084417959 749150.09 Uranium-238 0.5 2.5 0.128 1 CI38-0006 2084417959 749150.09 Uranium-238 0.5 2.5 0.212 1 CI38-0006 2084417959 749150.09 Uranium-238 0.5 2.5 3.51 8 CI38-0006 2084417.99 749150.09 Uranium-238 0.5 2.5 3.51 8 CI38-0008 2084417.893 749056.49 Uranium-238 1 3 8.3 5.1 CI38-0009 2084417.893 749087.709	UBC886	CI38-0006	2084417.959	749150.09	Lithium	0	0.5	12.7	0.19	38400.00	38400.00	11.55	mg/kg
CI38-0006 2084417,959 749150.09 1,2-Dichloroethane 0.5 2.5 1.8 1.1 CI38-0006 2084417,959 749150.09 Ancetone 0.5 2.5 0.0419 0.0553 CI38-0006 2084417,959 749150.09 Uranium-241 0.5 2.5 0.0451 0.0865 CI38-0006 2084417,959 749150.09 Uranium-235 0.5 2.5 0.0128 1 CI38-0006 2084417,959 749150.09 Uranium-238 0.5 2.5 0.128 1 CI38-0006 2084417,959 749150.09 Uranium-238 0.5 2.5 3.51 8 CI38-0006 2084417,893 749056.49 Uranium-238 0.5 1 3 8.3 5.1 CI38-0008 2084417,893 749087.709 Uranium-238 1 3 8.3 5.1 CI38-0009 2084417,893 749087.709 Uranium-238 1 3 1.95 8 CI38-0009 2084417,893 749087	UBC886	CI38-0006	2084417.959	749150.09	Uranium-238	0	0.5	2.51	8	286	103	2	pCi/g
CI38-0006 2084417.959 749150.09 Acetone 0.5 2.5 33 5.1 CI38-0006 2084417.959 749150.09 Americium-241 0.5 2.5 0.0419 0.0523 CI38-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.0126 1.0665 CI38-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.1212 1.1 CI38-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 1.7 8 CI38-0006 2084417.959 749150.09 Uranium-238 0.5 1.7 8 CI38-0008 2084399.995 749056.49 Uranium-235 1 3 8.3 5.1 CI38-0008 2084399.995 749056.49 Uranium-235 1 3 8.3 5.1 CI38-0009 2084417.893 749087.709 Uranium-235 1 3 8.3 5.1 CI38-0009 2084417.893 749087.709 Uranium-235 <td< td=""><td>UBC886</td><td>CI38-0006</td><td>2084417.959</td><td>749150.09</td><td>1,2-Dichloroethane</td><td>0.5</td><td>2.5</td><td>1.8</td><td>1.1</td><td>00'899</td><td>89'9</td><td>NA</td><td>ug/kg</td></td<>	UBC886	CI38-0006	2084417.959	749150.09	1,2-Dichloroethane	0.5	2.5	1.8	1.1	00'899	89'9	NA	ug/kg
CI38-0006 2084417.959 749150.09 Americium-241 0.5 2.5 0.0419 0.0523 CI38-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.0551 0.0865 CI38-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.128 1 CI38-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 1.7 8 CI38-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 3.51 8 CI38-0008 2084399.95 749056.49 Uranium-238 0.5 1 2.7 8 CI38-0008 2084417.893 74908.709 Uranium-238 1 3 8.3 5.1 CI38-0009 2084417.893 74908.709 Uranium-238 1 3 2.15 8 CI38-0009 2084417.893 74908.709 Uranium-238 1 2.14 8 CI38-0009 2084418.013 749118.903 Uranium-238 2<	UBC886	CI38-0006	2084417.959	749150.09	Acetone	0.5	2.5	33	5.1	27200000.00	272000.00	NA	ug/kg
C138-0006 2084417959 749150.09 Americium-241 0.5 2.5 0.0561 0.0865 C138-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.128 1 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.121 8 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 3.51 8 C138-0008 2084399.995 749056.49 Uranium-238 0.5 1 2.7 8 C138-0008 2084417.893 749056.49 Uranium-235 1 3 8.3 5.1 C138-0009 2084417.893 749087.709 Uranium-235 1 3 8.2 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 1.95 8 C138-0010 2084417.893 749087.709 Uranium-238 1 3 1.95 8 C138-0010 2084418.013 749087.709 Uranium-238	UBC886	CI38-0006	2084417.959	749150.09	Americium-241	0.5	2.5	0.0419	0.0523	215	38	0.02	pCi/g
C138-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.128 1 C138-0006 2084417.959 749150.09 Uranium-235 0.5 2.5 0.212 1 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 3.51 8 C138-0008 20843399.995 749056.49 Uranium-238 0.5 1 2.7 8 C138-0008 2084339.995 749056.49 Uranium-235 1 3 8 4.8 C138-0008 2084417.893 749087.709 Uranium-235 1 3 8.3 5.1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 8.3 5.1 C138-0009 2084417.893 749087.709 Uranium-238 0.5 1 2.14 8 C138-0010 2084418.013 749118.903 Uranium-235 1 2.14 8 C138-0010 2084418.013 749118.903 Uranium-235 2 <	UBC886	CI38-0006	2084417.959	749150.09	Americium-241	0.5	2.5	0.0561	0.0865	215	38	0.02	pCi/g
C138-006 2084417.959 749150.09 Uranium-238 0.5 2.5 0.212 1 C138-006 2084417.959 749150.09 Uranium-238 0.5 2.5 1.7 8 C138-0008 2084319.959 749056.49 Uranium-238 0.5 1 2.7 8 C138-0008 2084399.995 749056.49 Vranium-238 1 3 8.3 5.1 C138-0008 2084417.893 749087.709 Uranium-235 1 3 83 5.1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 8.3 5.1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 8.3 5.1 C138-0010 2084418.893 749118.903 Uranium-238 1 3 1.95 8 C138-0010 2084418.013 749025.261 Uranium-235 2 2.5 2.4 8 C138-0012 2084418.013 749025.261 Uranium-235 2 <td>UBC886</td> <td>CI38-0006</td> <td>2084417.959</td> <td>749150.09</td> <td>Uranium-235</td> <td>0.5</td> <td>2.5</td> <td>0.128</td> <td>1</td> <td>135</td> <td>24</td> <td>0.12</td> <td>pCi/g</td>	UBC886	CI38-0006	2084417.959	749150.09	Uranium-235	0.5	2.5	0.128	1	135	24	0.12	pCi/g
C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 1.7 8 C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 3.51 8 C138-0008 2084399.995 749056.49 Uranium-238 1 3 8 4.8 C138-0008 2084399.995 749056.49 Uranium-235 1 3 0.22 1 C138-0009 2084417.893 749087.709 Uranium-235 1 3 0.32 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 1.95 8 C138-0009 2084416.893 749118.903 Uranium-238 1 3 1.95 8 C138-0010 2084436.093 749118.903 Uranium-235 1 2.14 8 C138-0010 2084418.013 749118.903 Uranium-235 2.5 2.4 8 C138-0010 2084418.013 749025.261 Uranium-235 2.5 2.5 2.4<	UBC886	CI38-0006	2084417.959	749150.09	Uranium-235	0.5	2.5	0.212	1	135	24	0.12	pCi/g
C138-0006 2084417.959 749150.09 Uranium-238 0.5 2.5 3.51 8 C138-0008 2084399.955 749056.49 Uranium-238 0.5 1 2.7 8 C138-0008 2084399.995 749056.49 Uranium-235 1 3 0.22 1 C138-0008 2084417.893 749087.709 Uranium-238 1 3 0.302 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 0.302 1 C138-0009 2084417.893 749118.903 Uranium-238 0.5 1 2.15 8 C138-0010 2084436.093 749118.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 2 2.5 2.4 8 C138-0010 2084418.013 749025.261 Uranium-235 2 2.5 2.4 8 C138-0012 2084418.013 749025.261 Uranium-238 2	UBC886	CI38-0006	2084417.959	749150.09	Uranium-238	0.5	2.5	1.7	8	985	103	1.49	pCi/g
C138-0008 2084399.995 749056.49 Uranium-238 0.5 1 2.7 8 C138-0008 2084399.995 749056.49 Acetone 1 3 8.3 4.8 C138-0008 2084417.893 749087.709 Uranium-235 1 3 0.22 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0010 2084417.893 749118.903 Uranium-238 0.5 1 2.15 8 C138-0010 2084436.093 749118.903 Uranium-238 0.5 1 2.15 8 C138-0010 2084436.093 749118.903 Uranium-235 0.5 1 2.15 8 C138-0010 2084436.093 749118.903 Uranium-235 2.5 2.4 8 C138-0010 2084418.013 749025.261 Uranium-235 2.5 2.4 8 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 415	UBC886	CI38-0006	2084417.959	749150.09	Uranium-238	0.5	2.5	3.51	8	985	103	1.49	pCi/g
C138-0008 2084399.995 749056.49 Acetone 1 3 8.4 4.8 C138-0008 2084399.995 749056.49 Uranium-235 1 3 0.22 1 C138-0009 2084417.893 749087.709 Uranium-235 1 3 0.302 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0010 2084418.033 749118.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084418.013 749018.903 Uranium-235 2.5 0.279 1 C138-0010 2084418.013 749025.261 Uranium-235 2.5 4.5 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.011	UBC886	CI38-0008	2084399.995	749056.49	Uranium-238	0.5	-	2.7	8	586	103	1.49	pCi/g
C138-0008 2084399.995 749056.49 Uranium-235 1 3 0.22 1 C138-0009 2084417.893 749087.709 Acetone 1 3 0.302 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0009 2084417.893 74918.903 Uranium-238 1 3 2.15 8 C138-0010 2084436.093 749118.903 Uranium-235 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.209 1 C138-0010 2084418.013 749025.261 Uranium-235 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2 2.5 4.5 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.071 C138-0012 2084418.013 749025.261 Uranium-238 2.5 <	UBC886	CI38-0008	2084399.995	749056.49	Acetone	-	3	8	4.8	27200000.00	272000.00	NA	ug/kg
C138-0009 2084417.893 749087.709 Acetone 1 3 8.3 5.1 C138-0009 2084417.893 749087.709 Uranium-235 1 3 0.302 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0009 2084417.893 749118.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.209 1 C138-0010 2084436.093 749118.903 Uranium-235 2 2.5 0.279 1 C138-0012 2084418.013 749025.261 Uranium-236 2.5 2.5 4.5 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.117 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 </td <td>UBC886</td> <td>CI38-0008</td> <td>2084399.995</td> <td>749056.49</td> <td>Uranium-235</td> <td>-</td> <td>3</td> <td>0.22</td> <td>1</td> <td>135</td> <td>24</td> <td>0.12</td> <td>pCi/g</td>	UBC886	CI38-0008	2084399.995	749056.49	Uranium-235	-	3	0.22	1	135	24	0.12	pCi/g
C138-0009 2084417.893 749087.709 Uranium-235 1 3 0.302 1 C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0009 2084417.893 74918.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.209 1 C138-0010 2084418.013 749025.261 Uranium-238 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.117 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 <td< td=""><td>UBC886</td><td>CI38-0009</td><td>2084417.893</td><td>749087.709</td><td>Acetone</td><td>-</td><td>3</td><td>83</td><td>5.1</td><td>27200000.00</td><td>272000.00</td><td>NA</td><td>ug/kg</td></td<>	UBC886	CI38-0009	2084417.893	749087.709	Acetone	-	3	83	5.1	27200000.00	272000.00	NA	ug/kg
C138-0009 2084417.893 749087.709 Uranium-238 1 3 2.15 8 C138-0009 2084417.893 749087.709 Uranium-238 1 3 1.95 8 C138-0010 2084436.093 749118.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.209 1 C138-0010 2084418.013 749025.261 Uranium-235 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 4.15 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 4.15 0.0072 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261	UBC886	CI38-0009	2084417.893	749087.709	Uranium-235	_	3	0.302	I	135	24	0.12	pCi/g
C138-0009 2084417.893 749087.709 Uranium-238 1 3 1.95 8 C138-0010 2084436.093 749118.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.279 1 C138-0010 2084418.013 749025.261 Uranium-235 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 0.117 C138-0012 2084418.013 749025.261	UBC886	CI38-0009	2084417.893	749087.709	Uranium-238	-	3	2.15	∞	586	103	1.49	pCi/g
C138-0010 2084436.093 749118.903 Uranium-238 0.5 1 2.14 8 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.279 1 C138-0010 2084436.093 749118.903 Uranium-235 2 2.5 0.209 1 C138-0012 2084418.013 749025.261 Uranium-236 2 2.5 2.4 8 C138-0012 2084418.013 749025.261 Uranium-238 2 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.201 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.211 C138-0012 2084418.013 749025.261 <th< td=""><td>UBC886</td><td>CI38-0009</td><td>2084417.893</td><td>749087.709</td><td>Uranium-238</td><td>-</td><td>3</td><td>1.95</td><td>8</td><td>586</td><td>103</td><td>1.49</td><td>pCi/g</td></th<>	UBC886	CI38-0009	2084417.893	749087.709	Uranium-238	-	3	1.95	8	586	103	1.49	pCi/g
C138-0010 2084436.093 749118.903 Uranium-235 1 0.279 1 C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.209 1 C138-0012 2084418.013 749025.261 Uranium-235 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.211 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.209 1 C138-0012 2084436.017 749056.592 <	UBC886	CI38-0010	2084436.093	749118.903	Uranium-238	0.5	-	2.14	8	586	103	1.49	pCi/g
C138-0010 2084436.093 749118.903 Uranium-235 1 3 0.209 1 C138-0012 2084418.013 749025.261 Uranium-235 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Acetone 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.211 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.211 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.211 C138-0012 2084436.017 749056.592 Uranium-235 2.5<	UBC886	CI38-0010	2084436.093	749118.903	Uranium-235	0.5	-	0.279	1	135	24	0.12	pCi/g
C138-0012 2084418.013 749025.261 Uranium-235 2 2.5 0.271 1 C138-0012 2084418.013 749025.261 Uranium-238 2 2.5 2.4 8 C138-0012 2084418.013 749025.261 Strontium 25 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Uranium-238 25 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.214 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.214 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.209 1 C138-0012 2084436.017 749056.592 Uranium-235 2.5 2.5 2.5 2.5 C138-0013 2084436.017 749056.592 </td <td>UBC886</td> <td>CI38-0010</td> <td>2084436.093</td> <td>749118.903</td> <td>Uranium-235</td> <td>-</td> <td>3</td> <td>0.20</td> <td>1</td> <td>135</td> <td>24</td> <td>0.12</td> <td>pCi/g</td>	UBC886	CI38-0010	2084436.093	749118.903	Uranium-235	-	3	0.20	1	135	24	0.12	pCi/g
C138-0012 2084418.013 749025.261 Uranium-238 2 2.5 2.4 8 C138-0012 2084418.013 749025.261 Strontium 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Acetone 2.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 0.117 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.203 1 C138-0012 2084436.017 749056.592 Uranium-235 2.5 2.5 0.209 1 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47 8	UBC886	CI38-0012	2084418.013	749025.261	Uranium-235	2	2.5	0.271	1	135	24	0.12	pCi/g
C138-0012 2084418.013 749025.261 Strontium 2.5 4.5 415 0.0072 C138-0012 2084418.013 749025.261 Acetone 2.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 2.95 8 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 0.117 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.203 1 C138-0012 2084436.017 749056.592 Uranium-235 2.5 2.5 0.209 1 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47 8	UBC886	CI38-0012	2084418.013	749025.261	Uranium-238	2	2.5	2.4	8	586	103	1.49	pCi/g
C138-0012 2084418.013 749025.261 Acetone 2.5 4.5 10 5.6 C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 2.95 8 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 0.0952 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 0.117 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.204 1 C138-0013 2084436.017 749056.592 Uranium-235 2 2.5 0.209 1 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47 8	UBC886	CI38-0012	2084418.013	749025.261	Strontium	2.5	4.5	415	0.0072	1000000000	1000000000	211.38	mg/kg
C138-0012 2084418.013 749025.261 Uranium-238 2.5 4.5 2.95 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 C138-0013 2084436.017 749056.592 Uranium-235 2 2.5 0.209 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47	UBC886	CI38-0012	2084418.013	749025.261	Acetone	2.5	4.5	10	5.6	27200000.00	272000.00	NA	ug/kg
C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.141 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.241 C138-0013 2084436.017 749056.592 Uranium-235 2 2.5 0.209 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47	UBC886	CI38-0012	2084418.013	749025.261	Uranium-238	2.5	4.5	2.95	8	586	103	1.49	pCi/g
C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.213 C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.241 C138-0013 2084436.017 749056.592 Uranium-235 2 2.5 0.209 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47	UBC886	CI38-0012	2084418.013	749025.261	Uranium-235	2.5	4.5	0.141	0.0952	135	24	0.12	pCi/g
C138-0012 2084418.013 749025.261 Uranium-235 2.5 4.5 0.241 C138-0013 2084436.017 749056.592 Uranium-235 2 2.5 0.209 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47	UBC886	CI38-0012	2084418.013	749025.261	Uranium-235	2.5	4.5	0.213	0.117	135	24	0.12	pCi/g
C138-0013 2084436.017 749056.592 Uranium-235 2 2.5 0.209 C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47	UBC886	CI38-0012	2084418.013	749025.261	Uranium-235	2.5	4.5	0.241	1	135	24	0.12	pCi/g
C138-0013 2084436.017 749056.592 Uranium-238 2 2.5 2.47	UBC886	CI38-0013	2084436.017	749056.592	Uranium-235	2	2.5	0.209	-	135	24	0.12	pCi/g
	UBC886	CI38-0013	2084436.017	749056.592	Uranium-238	2	2.5	2.47	8	586	103	1.49	pCi/g

Table 3. Characterization Data Summary for IHSS Group 800-4 - By Location (Greater than Background Mean Plus Two Standard Deviations)

HSS/PAC/ UBC Site	Location	Kastino			Depth	Depth		:		II aviT	Background	
1100996		6	Northing	Analyte	Start (feet)	End (feet)	Result	Detection Limit	Tier I ALs	ALS	Mean Plus Two Std. Deviations	Units
ODCGGO	CI38-0013	2084436.017	749056.592	Xylenes (Total)	2.5	4.5	3.4	2.9	9740000.00	97400.00	NA	ug/kg
UBC886	CI38-0013	2084436.017	749056.592	Acetone	2.5	4.5	50	4.7	27200000.00	272000.00	NA	ug/kg
UBC886	CI38-0013	2084436.017	749056.592	Uranium-238	2.5	4.5	1.68	8	586	103	1.49	pCi/g
UBC886	CI38-0016	2084489.939	749149.977	Aluminum	0	0.5	20800	1.4	1000000000	1000000000	16902	mg/kg
UBC886	CI38-0016	2084489.939	749149.977	Lithium	0	0.5	17.3	0.2	38400.00	38400.00	11.55	mg/kg
UBC886	CI38-0016	2084489.939	749149.977	Nickel	0	0.5	19.7	0.74	38400.00	38400.00	14.91	mg/kg
UBC886	CI38-0016	2084489.939	749149.977	Uranium-235	0	0.5	0.229	1	135	24	0.0939	pCi/g
UBC886	CI38-0016	2084489.939	749149.977	1,2-Dichloroethane	0.5	2.5	1.4	1.1	00.899	89.9	NA	ug/kg
UBC886	CI38-0016	2084489.939	749149.977	Uranium-235	0.5	2.5	0.15	1	135	24	0.12	pCi/g
UBC886	CI38-0016	2084489.939	749149.977	Uranium-238	0.5	2.5	2.07	8	586	103	1.49	pCi/g
UBC886	CI38-0020	2084507.936	749118.851	Aluminum	0	0.5	18400	1.4	1000000000	1000000.00	16902	mg/kg
UBC886	CI38-0020	2084507.936	749118.851	Calcium	0	0.5	21900	3.5			4467	mg/kg
UBC886	CI38-0020	2084507.936	749118.851	Lithium	0	0.5	14.2	0.19	38400.00	38400.00	11.55	mg/kg
UBC886	CI38-0020	2084507.936	749118.851	Uranium-235	0	0.5	0.171	1	135	24	0.0939	pCi/g
UBC886	CI38-0020	2084507.936	749118.851	1,2-Dichloroethane	0.5	2.5	1.7	1.2	00.899	89.9	NA	ug/kg
UBC886	CI38-0020	2084507.936	749118.851	Acetone	0.5	2.5	8.5	5.7	27200000.00	272000.00	NA	ug/kg
UBC886	CI38-0020	2084507.936	749118.851	Uranium-235	0.5	2.5	0.135	1	135	24	0.12	pCi/g
UBC886	CI38-0020	2084507.936	749118.851	Uranium-238	0.5	2.5	2.62	8	586	103	1.49	pCi/g
UBC886	CI39-0002	2084399.895	749181.269	Aluminum	0	0.5	17600	4.1	1000000000	1000000000	16902	mg/kg
UBC886	CI39-0002	2084399.895	749181.269	Calcium	0	0.5	14900	3.5			4467	mg/kg
UBC886	CI39-0002	2084399.895	749181.269	Lithium	0	0.5	12.8	0.19	38400.00	38400.00	11.55	mg/kg
UBC886	CI39-0002	2084399.895	749181.269	Uranium-235	0	0.5	0.142	1	135	24	0.0939	pCi/g
UBC886	CI39-0002	2084399.895	749181.269	Uranium-238	0	0.5	2.62	8	586	103	2	pCi/g
UBC886	CI39-0002	2084399.895	749181.269	Uranium-238	0.5	2.5	1.52	8	586	103	1.49	pCi/g
UBC886	CI39-0003	2084435.949	749181.29	Calcium	0	0.5	10300	3.5			4467	mg/kg
UBC886	CI39-0003	2084435.949	749181.29	Uranium-235	0	0.5	0.165	1	135	24	0.0939	pCi/g
UBC886	CI39-0003	2084435.949	749181.29	Uranium-238	0	0.5	2.23	8	985	103	2	pCi/g
UBC886	CI39-0003	2084435.949	749181.29	1,2-Dichloroethane	0.5	2.5	2.1	1.2	00.899	89.9	NA	ug/kg
UBC886	CI39-0003	2084435.949	749181.29	Uranium-235	0.5	2.5	0.141	_	135	24	0.12	pCi/g
UBC886	CI39-0003	2084435.949	749181.29	Uranium-238	0.5	2.5	2.68	8	586	103	1.49	pCi/g
UBC886	CI39-0005	2084507.953	749181.232	Uranium-235	0	0.5	0.242	-	135	24	0.0939	pCi/g
UBC886	CI39-0005	2084507.953	749181.232	Uranium-235	0.5	2.5	0.276	-	135	24	0.12	pCi/g
UBC886	CI39-0005	2084507.953	749181.232	Uranium-238	0.5	2.5	2.05	8	586	103	1.49	pCi/g
UBC886	CI39-0009	2084417.893	749087.709	Uranium-238	0.5	-	3.55	8	586	103	1.49	pCi/g
Foundation Drain	CI38-0027	2084381.606	749041.306	Acetone	12.5	14.5	15	5	27200000.00	272000.00	NA	ug/kg
Foundation Drain	CI38-0027	2084381.606	749041.306	Uranium-235	12.5	14.5	0.16	-	135	24	0.12	pCi/g
Foundation Drain	CI38-0027	2084381.606	749041.306	Uranium-235	12.5	14.5	0.22	1	135	24	0.12	pCi/g
Foundation Drain	CI38-0027	2084381.606	749041.306	Uranium-238	12.5	14.5	2.02	8	586	103	1.49	pCi/g
164.2	CI38-0001	2084363.992	749118.862	1,2-Dichloroethane	-	3	1.2	1.1	00.899	89.9	NA	ug/kg
164.2	CI38-0001	2084363.992	749118.862	Acetone		3	10	5.2	27200000.00	272000.00	NA	ug/kg

Table 3. Characterization Data Summary for IHSS Group 800-4 - By Location (Greater than Background Mean Plus Two Standard Deviations)

	Units	pCi/g	PCI/g	PCI/g	pCi/g	pCi/g	mg/kg	ug/kg	pCi/g	pCi/g	mg/kg	pCi/g	mg/kg	ug/kg	pCi/g	mg/kg	ug/kg	ug/kg	pCi/g	ug/kg	pCi/g	pCi/g	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	pCi/g	pCi/g	ug/kg	pCi/g	pCi/g	pCi/g	pCi/g	ug/kg						
	Background Mean Plus Two Std. Deviations	_					18.06		0.12		~			NA		1.49	0.0939	2		1.49		24.97				NA					18037			0.0939	2	NA VA	0.12	1.49		1.49	NA L
***************************************	Tier II ALs	103	24	24	103	103	71100.00	272000.00	24	24	133000.00	24	71100.00	272000.00	24	103	24	103	24	103	103	1000.00	32.80	948.00	103	272000.00	24	103	10000000.00	1.04	576000.00	38400.00	38400.00	24	103	272000.00	24	103	24	103	272000.00
terons)	Tier I ALs	586	135	135	586	586	71100.00	27200000.00	135	135	133000.00	135	71100.00	27200000.00	135	586	135	586	135	985	586	1000.00	3280.00	94800.00	586	27200000.00	135	586	1000000.00	104.00	576000.00	38400.00	38400.00	135	586	27200000.00	135	586	135	586	27200000.00
	Detection Limit	- 8	-	-	8	8	0.2	5.3			0.064		0.19	5.2			1	8	-	8	8	0.24	1.1	1.2		4.8	-	8	1.4	0.034	9.1	0.19	0.72	1	8	5.9	1	8	_	8	4.8
	Result	1.87	0.174	0.171	2.25	2.52	26.3	6.5	0.172	0.222	298	0.166	19.6	19	0.138	2.78	0.252	0.655	0.146	2.12	2.14	54.9	4.3	2	2.9	5.7	0.16	1.68	22200	1.2	18900	15.3	16.5	0.107	2.61	13	0.126	2.35	0.176	2.11	8.2
	Depth End (feet)	_	3	3	3	3	0.5	1.2	1.2	0.5	2.5	2.5	0.5	6.0	6.0	6.0	0.5	0.5	2.5	2.5	1	3	3	3	3	8	8	8	0.5	0.5	0.5	0.5	0.5	0.5	0.5	2.5	2.5	2.5	2.5	2.5	4.5
	Depth Start (feet)	0.5	_	1	1	1	0	0.5	0.5	0	0.5	0.5	0	0.5	0.5	0.5	0	0	0.5	0.5	0.5	_	-		ı	9	9	9	0	0	0	0	0	0	0	0.5	0.5	0.5	2	2	2.5
	Analyte	Uranium-238	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Copper	Acetone	Uranium-235	Uranium-235	Barium	Uranium-235	Copper	Acetone	Uranium-235	Uranium-238	Uranium-235	Uranium-238	Uranium-235	Uranium-238	Uranium-238	Lead	Trichloroethene	1,1,1-Trichloroethane	Uranium-238	Acetone	Uranium-235	Uranium-238	Aluminum	Beryllium	Iron	Lithium	Nickel	Uranium-235	Uranium-238	Acetone	Uranium-235	Uranium-238	Uranium-235	Uranium-238	Acetone
	Northing	749118.862	749118.862	749118.862	749118.862	749118.862	749054.138	749054.138	749054.138	749094.607	749094.607	749094.607	749023.159	749023.159	749023.159	749023.159	749150.105	749150.105	749150.105	749150.105	749087.679	749087.679	749087.679	749087.679	749087.679	749087.679	749087.679	749087.679	749118.916	749118.916	749118.916	749118.916	749118.916	749118.916	749118.916	749118.916	749118.916	749118.916	749025.577	749025.577	749025.577
	Easting	2084363.992	2084363.992	2084363.992	2084363.992	2084363.992	2084363.828	2084363.828	2084363.828	2084378.638	2084378.638	2084378.638	2084376.751	2084376.751	2084376.751	2084376.751	2084454.065	2084454.065	2084454.065	2084454.065	2084454	2084454	2084454	2084454	2084454	2084454	2084454	2084454	2084472.071	2084472.071	2084472.071	2084472.071	2084472.071	2084472.071	2084472.071	2084472.071	2084472.071	2084472.071	2084453.967	2084453.967	2084453.967
	Location	CI38-0001	CI38-0001	CI38-0001	CI38-0001	CI38-0001	CI38-A003	CI38-B003	CI38-B003	CI38-A004	CI38-B004	CI38-B004	CI38-A007	CI38-B007	CI38-B007	CI38-B007	CI38-0011	CI38-0011	CI38-0011	CI38-0011	CI38-0014	CI38-0014	CI38-0014	CI38-0014	CI38-0014	CI38-0014	CI38-0014	CI38-0014	CI38-0015	CI38-0017	CI38-0017	CI38-0017									
	IHSS/PAC/ UBC Site	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2

Table 3. Characterization Data Summary for IHSS Group 800-4 - By Location (Greater than Background Mean Plus Two Standard Deviations)

			Olcatol	than Dackground Mean I has I wo standard Deviations	TIPOTAL	M I cni	V Stain	זמות הושר	aliviisj			
IHSS/PAC/ UBC Site	Location	Easting	Northing	Analyte	Depth Start (feet)	Depth End (feet)	Result	Detection Limit	Tier I ALs	Tier II ALs	Background Mean Plus Two Std. Deviations	Units
164.2	CI38-0017	2084453.967	749025.577	Uranium-235	2.5	4.5	0.159	_	135	24	0.12	pCi/g
164.2	CI38-0017	2084453.967	749025.577	Uranium-238	2.5	4.5	3.69	∞	586	103	1.49	aCi/g
164.2	CI38-0018	2084471.974	749056.521	Uranium-235	0	0.5	0.195		135	24	0.0939	pCi/g
164.2	CI38-0018	2084471.974	749056.521	Uranium-238	0	0.5	2.37	&	586	103	2	pCi/g
164.2	CI38-0018	2084471.974	749056.521	Uranium-235	0.5	2.5	0.126	1	135	24	0.12	pCi/g
164.2	CI38-0018	2084471.974	749056.521	Uranium-238	0.5	2.5	1.5	8	586	103	1.49	pCi/g
164.2	CI38-0019	2084489.93	749087.731	Lithium	0	0.5	11.8	0.19	38400.00	38400.00	11.55	mg/kg
164.2	CI38-0019	2084489.93	749087.731	Strontium	0	0.5	56	0.0067	1000000000	10000000.00	48.94	mg/kg
164.2	CI38-0019	2084489.93	749087.731	Uranium-235	0	0.5	0.202	1	135	24	0.0939	pCi/g
164.2	CI38-0019	2084489.93	749087.731	Uranium-238	0	0.5	2.01	8	586	103	2	pCi/g
164.2	CI38-0019	2084489.93	749087.731	Uranium-235	0.5	2.5	0.2	1	135	24	0.12	pCi/g
164.2	CI38-0019	2084489.93	749087.731	Uranium-235	0.5	2.5	0.17	1	135	24	0.12	pCi/g
164.2	CI38-0019	2084489.93	749087.731	Uranium-238	0.5	2.5	6.25	8	586	103	1.49	pCi/g
164.2	CI38-0019	2084489.93	749087.731	Uranium-238	0.5	2.5	3.37	∞	586	103	1.49	pCi/g
164.2	CI38-0021	2084489.927	749025.328	Lithium	0	0.5	11.6	0.19	38400.00	38400.00	11.55	mg/kg
164.2	CI38-0021	2084489.927	749025.328	Strontium	0	0.5	171	0.0068	1000000000	10000000.00	48.94	mg/kg
164.2	CI38-0021	2084489.927	749025.328	Uranium-235	0	0.5	0.213	1	135	24	0.0939	pCi/g
164.2	CI38-0021	2084489.927	749025.328	1,2-Dichloroethane	0.5	2.5	1.5	1.2	00.899	89.9	NA	ug/kg
164.2	CI38-0021	2084489.927	749025.328	Uranium-235	0.5	2.5	0.163	-	135	24	0.12	pCi/g
164.2	CI38-0021	2084489.927	749025.328	Uranium-238	0.5	2.5	2.3	8	586	103	i.49	pCi/g
164.2	CI38-0022	2084508.061	749056.581	Lithium	0	0.5	12.4	0.19	38400.00	38400.00	11.55	mg/kg
164.2	CI38-0022	2084508.061	749056.581	Strontium	0	0.5	94.4	0.0068	1000000.00	1000000.00	48.94	mg/kg
164.2	CI38-0022	2084508.061	749056.581	Uranium-235		0.5	0.225	-	135	24	0.0939	pCi/g
164.2	CI38-0022	2084508.061	749056.581	Uranium-238	0	0.5	4.33	œ	586	103	2	pCi/g
164.2	CI38-0022	2084508.061	749056.581	Arsenic	0.5	2.5	16.6	0.63	299.00	13.14	13.14	mg/kg
164.2	CI38-0022	2084508.061	749056.581	Uranium-238	0.5	2.5	1.96	∞	586	103	1.49	pCi/g
164.2	CI39-0001	2084364.06	749181.328	Lead		0.5	59.1	0.2	1000.00	1000.00	54.62	mg/kg
164.2	CI39-0001	2084364.06	749181.328	Uranium-235	0	0.5	0.158	-	135	24	0.0939	pCi/g
104.2	C139-0001	2084364.06	749181.328	Uranium-238	0	0.5	2.59	8	586	103	2	pCi/g
164.2	CI39-0001	2084364.06	749181.328	Strontium	0.5	2.5	324	0.0073	1000000.00	1000000.00	211.38	mg/kg
164.2	CI39-000I	2084364.06	749181.328	Benzo(A)Anthracene	0.5	2.5	420	47	160000.00	1600.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Pyrene	0.5	2.5	00	49	397000000.00	3970000.00	AA	ug/kg
7.4.7	C139-0001	2084364.06	/49181.328	Acenapthene	0.5	C.7	200	26	53400000.00	534000.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Indeno(1,2,3-Cd)Pyrene	0.5	2.5	150	58	1400000.00	14000.00	NA	ug/kg
164.2	C139-0001	2084364.06	749181.328	Chrysene	0.5	2.5	430	65	160000000.00	160000.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Fluorene	0.5	2.5	230	92	69400000.00	694000.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Anthracene	0.5	2.5	460		1000000000000	11200.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Fluoranthene	0.5	2.5	1100		537000000.00	5370000.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Benzo(K)Fluoranthene	0.5	2.5	320		4950000.00	49500.00	NA	ug/kg
164.2	CI39-0001	2084364.06	749181.328	Benzo(A)Pyrene	0.5	2.5	320	110	701000.00	7010.00	NA	ug/kg

Table 3. Characterization Data Summary for IHSS Group 800-4 - By Location (Greater than Background Mean Plus Two Standard Deviations)

	Units	ug/kg	pCi/g	pCi/g	pCi/g	pCi/g	mg/kg	pCi/g	pCi/g	mg/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	pCi/g	pCi/g	mg/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	ug/kg	mg/kg	mg/kg	mg/kg	ug/kg	mg/kg	ug/kg
	Background Mean Plus Two Std. Deviations	NA	0.12	0.12	1.49	1.49	48.94	0.0939	2	211.38	NA	NA	NA	NA	211.38	0.12	1.49	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1.70	AN	289.38	211.38	35373.17	NA	NA	NA
	Tier II ALs	4950.00	24	24	103	103	1000000000	24	103	1000000000	1600.00	3970000.00	160000.00	5370000.00	1000000000	24	103	1000000000	89.9	3970000.00	1600.00	3970000.00	534000.00	1530.00	14000.00	1600000.00	101000.00	694000.00	11200.00	5370000.00	49500.00	7010.00	4950.00	1920.00	3970000.00	133000.00	1000000000	1000000000	160000.00	10000000.00	1600.00
ations)	Tier I ALs	495000.00	135	135	586	586	1000000.00	135	586	1000000000	160000.00	397000000000	160000000.00	5370000000.00	1000000000	135	586	100000001	00'899	3970000000.00	1600000.00	3970000000.00	53400000.00	153000.00	1400000.00	160000000.00	10100000000	69400000.00	1000000000000	5370000000.00	4950000.00	701000.00	495000.00	1920.00	397000000000	133000.00	1000000000	1000000000	160000000.00	1000000000	160000.00
ard Devia	Detection Limit	120	0.0626	_	8	8	0.0065	_	8	0.0065	43	44	58	92	0.0069	1	8	0.23	1.10	42.00	45.00	46.00	53.00	54.00	55.00	61.00	81.00			97.00	110.00	110.00	120.00			0.07	0.02	2.40	61.00	0.22	42.00
vo Stand	Result	240	0.125	991.0	2.35	2.07	89.1	0.134	2.33	250	54	130	72	140	236	0.201	2.17	4.30	1.70	54.00	00.079	1600.00	330.00	00.66	320.00	630.00	210.00	290.00	480.00	1600.00	290.00	580.00	390.00	6.50	63.00	758.00	320.00	36700.00	64.00	2.70	79.00
Flus Iv	Depth End (feet)	2.5	2.5	2.5	2.5	2.5	0.5	0.5	0.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	4.50	4.50	4.50	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	4.50	4.50	5.00	5.00	5.00	4.00	4.50	4.50
Mean	Depth Start (feet)	0.5	0.5	0.5	0.5	0.5	0	0	0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	4.50	4.50	4.50	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.50	4.50	4.00	4.00	4.00	3.00	4.50	4.50
than Background Mean Plus 1 wo Standard Deviations)	Analyte	Benzo(B)Fluoranthene	Uranium-235	Uranium-235	Uranium-238	Uranium-238	Strontium	Uranium-235	Uranium-238	Strontium	Benzo(A)Anthracene	Pyrene	Chrysene	Fluoranthene	Strontium	Uranium-235	Uranium-238	Nitrate	1,2-Dichloroethane	Pyrene	Benzo(A)Anthracene	Pyrene	Acenapthene	Dibenz(A,H)Anthracene	Indeno(1,2,3-Cd)Pyrene	Chrysene	Naphthalene	Fluorene	Anthracene	Fluoranthene	Benzo(K)Fluoranthene	Benzo(A)Pyrene	Benzo(B)Fluoranthene	Cadmium	Pyrene	Barium	Strontium	Aluminum	Chrysene	Nitrate	Benzo(A)Anthracene
(Greater	Northing	749181.328	749181.328	749181.328	749181.328	749181.328	749181.30	749181.30	749181.30	749181.30	749181.30	749181.30	749181.30	749181.30	749181.30	749181.30	749181.30	749054.44	749054.44	749054.44	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749106.79	749061.18	749061.18	749062.57	749038.22	749038.22	749040.25	749060.77	749060.77
	Easting	2084364.06	2084364.06	2084364.06	2084364.06	2084364.06	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084418.02	2084372.37	2084372.37	2084372.37	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.83	2084379.18	2084379.18	2084385.65	2084379.66	2084379.66	2084406.85	2084367.95	2084367.95
	Location	CI39-0001	CI39-0001	CI39-0001	CI39-0001	CI39-0001	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI39-0004	CI38-0023	CI38-0023	CI38-0023	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-024	CI38-0025	CI38-0025	CI38-026	CI38-028	CI38-028	CI38-029	CI38-0031	CI38-0031
	IHSS/PAC/ UBC Site	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	164.2	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121

Table 3. Characterization Data Summary for IHSS Group 800-4 - By Location (Greater than Background Mean Plus Two Standard Deviations)

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	Units	ug/kg	ug/kg	ug/kg	mg/kg	mg/kg	mg/kg	mg/kg	ug/kg	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	pCi/g	mg/kg	ug/kg	ug/kg	ug/kg	ug/kg	mg/kg	ug/kg	ug/kg	ug/kg	ug/kg
	Background Mean Plus Two Std. Deviations	NA	NA	NA	1.7	NA	NA	29.04	NA	2	0.0227	0.0939	0.0939	0.0227	0.0939	0.0227	2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA ·
	Tier II ALs	3970000.00	160000.00	5370000.00	1920.00	1000000.00	192000.00	115000.00	272000.00	103	38	24	24	38	24	38	103	1000000000	101000.00	89.9	272000.00	3970000.00	1000000000	101000.00	89:9	272000.00	89.9
alions)	Tier I ALs	397000000.00	160000000.00	5370000000000	1920.00	1000000.00	192000.00	115000.00	27200000.00	586	215	135	135	215	135	215	586	1000000000	101000000.00	00.899	27200000.00	3970000000.00	10000000.00	101000000.00	00.899	27200000.00	00'899
iaiu Devi	Detection Limit	43.00	57.00	91.00	0.038	0.28	0.34	0.37	9	8	0.138	1	1	0.0482	1	0.813	8	0.26	1.1	1.2	5.6	46	0.24	96.0	1.1	5.1	1.2
vo Stalle	Result	170.00	87.00	180.00	2.4	2.4	2.4	32	33	2.31	0.0643	0.179	0.188	0.0482	0.136	996.0	3.52	3.1	4.4	<i>L</i>	33	7.2	3.1	3.4	9	09	4
r ius i v	Depth End (feet)	4.50	4.50	4.50	2.5	2.5	2.5	2.5	2.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	20	20	20	20	20	20	20	20	20	20
INICALI	Depth Start (feet)	4.50	4.50	4.50	2	2	2	2	2	0	0	0	0	0	0	0	0	20	20	20	20	20	20	20	20	70	20
than Dackground Mean Flus I we standard Deviations	Analyte	Pyrene	Chrysene	Fluoranthene	Cadmium	Nitrate	Nitrite	Cobalt	Acetone	Uranium-238	Americium-241	Uranium-235	Uranium-235	Americium-241	Uranium-235	Americium-241	Uranium-238	Nitrate	Naphthalene	1,2-Dichloroethane	Acetone	Pyrene	Nitrate	Naphthalene	1,2-Dichloroethane	Acetone	1,2-Dichloroethane
Orcall	Northing	749060.77	749060.77	749060.77	749049.725	749049.725	749049.725	749049.725	749049.725	749034.514	749028.258	749028.258	749032.092	749040.971	749040.971	749046.42	749046.42	749065.651	749065.651	749065.651	749065.651	749065.651	749046.885	749046.885	749046.885	749046.885	749056.792
	Easting	2084367.95	2084367.95	2084367.95	2084354.55	2084354.55	2084354.55	2084354.55	2084354.55	2084432.63	2084432.429	2084432.429	2084436.868	2084432.429	2084432.429	2084439.088	2084439.088	2084362.863	2084362.863	2084362.863	2084362.863	2084362.863	2084363.015	2084363.015	2084363.015	2084363.015	2084351.345
	Location	CI38-0031	CI38-0031	CI38-0031	CI38-H032	CI38-H032	CI38-H032	CI38-H032	CI38-H032	CI38-041	CI38-042	CI38-042	CI38-043	CI38-044	CI38-044	CI38-045	CI38-045	CI38-0046	CI38-0046	CI38-0046	CI38-0046	CI38-0046	CI38-0047	CI38-0047	CI38-0047	CI38-0047	CI38-0048
	IHSS/PAC/ UBC Site	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121	000-121

Note: Arsenic and beryllium background values used in place of Tier II ALs.

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Table 4. Characterization Data Summary - By Analyte (IHSS Group 800-4)

Medium	Analyte	Detection Frequency	Maximum Concentration	Mean Concentration	Tier I Action Level	Tier II Action Level	Background	Unit
Subsurface Soil	Aluminum	%001	36700	15031 33	10000001	10000001	Concent ation	
Subsurface Soil	Antimony	13%	3.1	0.34	0000001	DODOO!	35373.17	mg/kg
Subsurface Soil	Arsenic	100%	166	71.3	00/	89/	16.97	mg/kg
Subsurface Soil	Barium	100%	750	0.10	667	13.14	13.14	mg/kg
Subsurface Soil	Beryllium	100%	867	124.47	133000	133000	289.38	mg/kg
Subsurface Soil	Cadmium	7897	CI	0.58	104	14.2	14.2	mg/kg
Subsurface Soil	Cobalt	2,00	6.0	0.33	1920	1920	1.7	mg/kg
Subsurface Soil	Conner	%001	32	5.18	115000	115000	29.04	mg/kg
Subsurface Soil	Tron	%001	21.9	09.6	71100	71100	38.21	mg/kg
Subsurface Soil	Lead	100%	19900	11332.33	276000	276000	41046.52	mg/kg
Subsurface Soil	Lithium	2007	54.9	10.10	0001	1000	24.97	mg/kg
Subsurface Soil	Mangapasa	2007	27.9	12.94	38400	38400	34.66	mg/kg
Subsurface Soil	Mercillo	100%	454	142.07	83600	83600	901.62	mg/kg
Subsurface Soil	Molubdamm	0,001	0.11	0.03	576	929	1.52	mg/kg
	Nictor	40%	3.9	0.25	0196	9610	25.61	mg/kg
T	INICKEI	%00J	26	12.00	38400	38400	62.21	mø/kø
	Mitrate	88%	4.3	2.98	1000000	1000000	NA	mg/kg
Ţ	iniuite	13%	3.25	2.86	192000	192000	NA	mø/kø
	Selenium	12%	3.6	0.40	0196	0196	4.8	91/64 10/64
	Silver	3%	11.2	0.22	0196	0196	0.7	ME/NE
Subsurface Soil	Strontium	100%	415	124.41	10000001	0000001	40.47	mg/kg
Subsurface Soil	Tin	100%	5.4	77.0	0000001	000001	211.38	mg/kg
Subsurface Soil	Vanadium	100%	83.7	30 58	13700	1000000	286.31	mg/kg
Subsurface Soil	Zinc	100%	79.4	31.14	13400	13400	88.49	mg/kg
Subsurface Soil	Americium-241	77%	1.7.4	51.14	0009/5	276000	139.1	mg/kg
T	Plutonium-239/240	70%	4.43	3.10	209	38	0.03	pCi/g
T	Uranium-234	2000	0.00/4	0.00	1088	252	0.02	pCi/g
T	Uranium-235	0307	6.11.9	2.56	1627	307	2.64	pCi/g
Τ	Urapium-238	0.200	0.919	0.15	113	24	0.12	pCi/g
T	1 1 1-Trichlorosthone	100%	6.25	1.72	206	103	1.49	pCi/g
T	1.1.1. Tatrochlorosthons	9,4%	14	3.10	94800	948	AN	ug/kg
	1,1,4,4-1 cu acilioi ocuiane	%0		000	071			

Table 4. Characterization Data Summary - By Analyte (IHSS Group 800-4)

Medium	Analyte	Detection Frequency	Maximum Concentration	Mean Concentration	Tier I Action Level	Tier II	Background	Unit
Subsurface Soil	1,1,2-Trichloroethane	%0	GN		0001	TACTOR PEACE	Concentration	
Subsurface Soil	1,1-Dichloroethane	%0	CN		1230	12.3	NA	ug/kg
Subsurface Soil	1,1-Dichloroethene	250	GY CY		000689	0689	NA	ug/kg
Subsurface Soil	1.2.4-Trichlorobenzene	0.00	ON SE	2.90	2190	21.9	NA	ug/kg
Subsurface Soil	1.2- Dichloroethane	0.00	ON S	59.36	433000	4330	NA	ug/kg
Subsurface Soil	1 2.Dichlorobanzana	0/07	8.3	2.93	899	89.9	NA	ug/kg
Subsurface Soil	1.2 Dietless	0,0	ND	59.36	1320000	13200	NA	ug/kg
usunace son	1,2-Dichloropropane	%0	ND	2.90	1130	11.3	AN	2//211
Subsurface Soil	1,4-Dichlorobenzene	%0	QN	59.36	165000	0591	Y.V.	ug/kg
Subsurface Soil	2,4,5-Trichlorophenol	%0	CN	103 81	0000020	OCOL	VXI	ug/kg
Subsurface Soil	2,4,6-Trichlorophenol	%0	S	103.01	000617	2790	NA	ug/kg
Subsurface Soil	2,4-Dichlorophenol	200		10.501	10/00	107	NA	ug/kg
Subsurface Soil	2,4-Dimethylphenol	00%	a a	193.81	63500	635	NA	ug/kg
Subsurface Soil	2.4-Dinitrophenol	200	ON !	193.81	277000	5770	NA	ug/kg
Subsurface Soil	2.4-Dinitrotoluene	0.00	QN .	933.33	5290	52.9	AN	ug/kg
Subsurface Coil	2, District	0.70	QN	193.81	50.1	0.501	NA	119/kg
Subsurfece Soil	2,0-Dinuotoluene	%0	QN	193.81	38.8	0.388	AN	na/ka
Dear face 3011	z-Cniorophenol	260	ON	193.81	257000	2570	AZ	9.75.
Subsurface Soil	2-Methylphenol	%0	QN	193.81	706000	0902	12	ng/kg
Subsurface Soil	3,3'-Dichlorobenzidine	%0	CN	761.00	707	000/	NA	ug/kg
Subsurface Soil	4-Chloroaniline	%0	CN	102 01	484	4.84	NA	ug/kg
Subsurface Soil	Acenapthene	100%	922	10.071	43/00	437	NA	ug/kg
Subsurface Soil	Acetone	4200	330	200.48	53400000	534000	NA	ug/kg
Subsurface Soil	Anthracene	1000	83	16.89	27200000	272000	NA	ug/kg
Subsurface Soil	Ranzana	10%	480	220.00	10000000000	11200	NA	ug/kg
Subsurface Soil	Berrac (A) Anthur	0%0	QN	2.90	1410	14.1	NA	ug/kg
Subsurface Coil	Denzo(A)Anuliacene	19%	029	216.33	160000	0091	NA	119/kg
Subsurface Soil	Denzo(A)Pyrene	10%	280	218.10	701000	7010	AN	119/49
Subsurface Soil	Delizo(D)Filuoranthene	10%	390	205.24	495000	4950	AN	19/60
Subsurface Soil	Delizo(A)Filuoranene	10%	290	218.57	4950000	49500	NA	110/kg
T	Derizore Acid	%0	ND	933.33	10900000	109000	AN	ug/kg
T	Dis(z-Cilioreinyl)Ether	%0	QN	193.81	9.73	0.0973	NA	10/kg
surface Soil	Dis(2-Ethylhexyl)Phthalate	%0	ND	193.81	311000000	3110000	Ϋ́	20/20
								ug/ng

Table 4. Characterization Data Summary - By Analyte (IHSS Group 800-4)

Subsurface Soil Subsurface Soil Subsurface Soil	Analyte	Detection Frequency	Maximum Concentration	Mean Concentration	Tier I Action Level	Tier II Action Level	Background Concentration	Unit
Subsurface Soil Subsurface Soil	Bromodichloromethane	0%0	ND	2.90	26400	264	- N	2//211
Subsurface Soil	Bromoform	%0	QN	2.90	37200	272	Z	ug/kg
	Bromomethane	%0	QN	2.90	2980	0.05		ug/kg
Subsurface Soil	Butyl Benzylphthalate	%0	CN	102 01	00000000	37.6	AN	ug/kg
Subsurface Soil	Carbon Disulfide	200	2	193.01	1000000000	14400000	NA	ug/kg
Subsurface Soil	Carbon Tetrachlonids	200	ON	2.90	000886	0886	NA	ug/kg
Sucsaniface Son	Carbon renacinonde	0%0	ND	2.90	3560	35.6	NA	ug/kg
Subsurface Soll	Chlorobenzene	%0	ND	2.90	83000	830	AN	ug/kg
Subsurface Soil	Chloroethane	%0	ND	2.90			NA	110/kg
Subsurface Soil	Chloroform	%0	ND	2.90	21400	214	A.	agn gu
Subsurface Soil	Chrysene	24%	630	210.14	16000000	160000	NA	Swan Pare
Subsurface Soil	Cis-1,3-Dichloropropene	960	ON	2.90	120	61	\delta \	ag ve
Subsurface Soil	Dibenz(A,H)Anthracene	5%	220	189.48	153000	1530		ug/kg
Subsurface Soil	Diethyl Phthalate	%0	QN	386 43	3100000	1930	W.	ug/kg
Subsurface Soil	Di-N-Butylphthalate	%0	Ę	103 81	00000016	210000	AN	ug/kg
Subsurface Soil	Ethylhenzene	000		10:071	42000000	4200000	NA	ug/kg
Subsurface Coil	Elizabeth and	0.0	QN	2.90	932000	9320	NA	ug/kg
Subsurface Soil	rinoralinelle	%61	1600	301.90	5.37E+08	5370000	NA	ug/kg
ubsurface Soil	rinorene	10%	290	200.00	69400000	694000	NA	ug/kg
Subsurface Soil	Hexachlorobenzene	%0	ND	193.81	189000	0681	AN	us/ko
Subsurface Soil	Hexachlorobutadiene	%0	ON	59.36	201000	2010	AN	us/kg
Subsurface Soil	Hexachlorocyclopentadiene	260	DN	386.43	34400000	344000	AN	oy/on
Subsurface Soil	Hexachloroethane	260	ON	193.81	37700	377	AN	no/ko
Subsurface Soil	Indeno(1,2,3-Cd)Pyrene	. 10%	320	197.62	1400000	14000	AZ	9 . A.
Subsurface Soil	Isophorone	%0	QN	193.81	20900	209	AN A	ug'ng
Subsurface Soil	Methylene Chloride	%0	6.3	1.89	578	5.78	AN	a Public
Subsurface Soil	Naphthalene	%9	220	59.69	10100000	00101	V Z	ague a
Subsurface Soil	Nitrobenzene	%0	QN	193.81	5390	53.0	C Z	ug/kg
Subsurface Soil	N-Nitrosodi-N-Propylamine	%0	QN	193.81	1 80	00100	C 42	ug/kg
Subsurface Soil	N-Nitrosodiphenylamine	%0	QN	193.81	78400	0.0109	NA NA	ug/kg
Subsurface Soil	Pentachlorophenol	0%0	GN	033 33	0110	104	W.	ng/kg
Subsurface Soil	Phenol	200	2	.0.00	0117	21.1	AN	ug/kg
		0.70	ND ND	193.81	3750000	37500	NA	ug/kg

Table 4. Characterization Data Summary - By Analyte (IHSS Group 800-4)

Medium	Analyte	Detection Frequency	Maximum Concentration	Mean Concentration	Tier I Action Level	Tier II	Background	Unit
Subsurface Soil	Pyrene	38%	0091	00 926	30700000	Taken Homes	Concentration	
Subsurface Soil	Styrene	0%	CN		000000160	99/0000	NA	ug/kg
Subsurface Soil	Trichloroethene	20%	4.7		274000	2740	NA	ug/kg
Subsurface Soil	Tetrachloroethene	2 2	4.3	2.92	3280	32.8	NA	ug/kg
Subsurface Soil	Tolnene	0.20	Q	2.90	3150	31.5	AN	ug/kg
Subsurface Soil	Tranc 12 Dietle	0,7	3.25	2.87	707000	7070	NA	ug/kg
Subsurface Soil	11dins-1,3-Dichloropropene	%0	ON	2.90	120	1.2	AN	10/kg
Subsuitace Soil	Vinyi Chlonde	%0	ON	2.90	346	3.46	AN	10/kg
Surface Soil	Aylenes (Total)	2%	3.4	2.91	9740000	97400	NA	110/kg
Surface Soil	Aminimum	100%	22200	13593.33	1000000	1000000	16902	malka
Surface Soil	Antimony	%9	0.59	0.26	168	768	AN	mo/ko
	Arsenic	100%	8.6	4.11	299	10.09	00 01	94.A.
	Barium	100%	141	79.03	133000	133000	141 %	ma/kg
	Beryllium	%001.	1.2	0.64	104	1.04	9960	SA SIII
	Cadmium	%19	0.3	0.14	1920	0661	1613	SWA
	Chromium	100%	24.8	14.41	44300	0177	210:1	IIIg/kg
	Cobalt	%001	8.7	4.74	000511	000511	10.99	mg/kg
Surface Soil	Copper	%001	26.3	12 34	00011	0000011	10.91	mg/kg
Surface Soil	Iron	100%	18000	10.70261	0011/	71100	18.06	mg/kg
Surface Soil	Lead	100%	201	17/80.0/	276000	276000	18037	mg/kg
Surface Soil	Lithium	1000	17.6	CC.11	1000	1000	54.62	mg/kg
	Manganese	1000	17.3	10.55	38400	38400	11.55	mg/kg
	Mercury	100%	332	185.06	83600	83600	365.08	mg/kg
	Molybdenum	33%	0.03	0.03	576	576	0.134	mg/kg
Surface Soil	Nickel	2000	0.35	0.12	9610	0196	NA	mg/kg
	Selenium	2300	19.7	10.55	38400	38400	14.91	mg/kg
	Silver	0.77	0.85	0.32	0196	0196	1.224	mg/kg
	Strontium	0%0	QN :	0.03	9610	9610	AN	mg/kg
	Tin	100%	1/1	44.54	1000000	1000000	48.94	mg/kg
Surface Soil	Vanadium	100%	3.0	2.81	1000000	1000000	NA	mg/kg
	Zinc	2/001	44	27.77	13400	13400	45.59	mg/kg
	allic.	100%	71.6	40.01	276000	276000	73.76	mg/kg

Table 4. Characterization Data Summary - By Analyte (IHSS Group 800-4)

Medium	Analyte	Detection Frequency	Maximum Concentration	Mean Concentration	Tier I Action Level	Tier II Action Level	Background Concentration	Unit
Surface Soil	Americium-241	%68	4.43	3.75	215	38	0.0227	pCi/g
Surface Soil	Plutonium-239/240	%0	QN	0.01	1429	252	990:0	pCi/g
Surface Soil	Uranium-234	100%	0.872	89:0	1738	307	2.253	pCi/g
Surface Soil	Uranium-235	84%	0.252	60.0	135	24	0.0939	pCi/g
Surface Soil	Uranium-238	%001	6.55	1.35	586	103	2	pCi/g

Note: Arsenic and beryllium background values used in place of Tier II ALs.

Table 5. Characterization RFCA Sum of Ratios (IHSS Group 800-4)

Location	Tier I SOR Radionuclide	Tier II SOR Radionuclide	Tier I SOR Nonradionuclide	Tier II SOR Nonradionuclide
Surface Soil				1
CI38-0002	0.02	0.14	0.07	1.32
CI38-A003	0.02	0.13	0.06	0.69
CI38-A004	0.02	0.14	0.05	0.54
CI38-0006	0.02	0.14	0.08	1.47
CI38-A007	0.02	0.13	0.06	0.81
CI38-0011	0.03	0.19	0.07	1.18
CI38-0015	0.03	0.15	0.10	1.83
CI38-0016	0.03	0.14	0.10	1.76
CI38-0018	0.03	0.15	0.07	1.20
CI38-0019	0.03	0.14	0.07	1.16
CI38-0020	0.02	0.14	0.09	1.47
CI38-0021	0.03	0.14	0.07	0.94
CI38-0022	0.03	0.17	0.07	1.13
CI38-A034	0.02	0.12	NA	NA
CI38-A035	0.02	0.12	NA	NA
CI38-A036	0.02	0.12	NA	NA
CI38-A037	0.02	0.12	NA	NA
CI38-A038	0.02	0.12	NA	NA
CI38-041	0.02	0.14	NA	NA
CI38-042	0.02	0.13	NA	NA
CI38-043	0.02	0.13	NA	NA
CI38-044	0.02	0.13	NA	NA
CI38-045	0.05	0.28	NA	NA
CI39-0001	0.03	0.15	0.09	0.56
CI39-0002	0.03	0.15	0.07	1.12
CI39-0003	0.03	0.15	0.04	0.68
CI39-0004	0.03	0.14	0.04	0.53
CI39-0005	0.02	0.14	0.05	0.96
Room 101, A	0.05	0.26	NA	NA
Room 101, B	0.02	0.13	NA	NA
Room 101, C	0.02	0.14	NA	NA
Room 101, D	0.02	0.12	NA	NA
Subsurface Soil			,	
CI38-0001	0.03	0.15	0.08	0.68
CI38-0002	0.03	0.15	0.10	2.87
CI38-B003	0.03	0.14	0.09	0.69
CI38-B004	0.02	0.13	0.08	0.71
CI38-0005	0.03	0.14	0.05	0.45
CI38-0006	0.03	0.16	0.08	1.01
CI38-B007	0.03	0.15	0.07	0.62
CI38-0008	0.03	0.14	0.09	0.72
CI38-0009	0.03	0.15	0.05	0.44

Table 5. Characterization RFCA Sum of Ratios (IHSS Group 800-4)

Location	Tier I SOR Radionuclide	Tier II SOR Radionuclide	Tier I SOR Nonradionuclide	Tier II SOR Nonradionuclide
CI38-0010	0.03	0.15	0.08	0.69
CI38-0011	0.03	0.14	0.07	0.75
CI38-0012	0.03	0.15	0.07	0.48
CI38-0013	0.03	0.15	0.13	1.10
CI38-0014	0.03	0.14	0.13	1.16
CI38-0015	0.03	0.14	0.10	1.01
CI38-0016	0.03	0.14	0.05	0.92
CI38-0017	0.03	0.16	0.06	0.54
CI38-0018	0.03	0.14	0.08	0.86
CI38-0019	0.04	0.19	0.08	0.80
CI38-0020	0.03	0.15	0.08	1.42
CI38-0021	0.03	0.15	0.11	1.37
CI38-0022	0.03	0.14	0.11	1.67
CI38-0023	0.03	0.14	0.07	0.50
CI38-024	0.03	0.17	0.09	1.56
CI38-0025	0.03	0.14	0.07	0.36
CI38-026	0.03	0.14	0.10	1.07
CI38-0027	0.03	0.14	0.06	0.57
CI38-028	0.03	0.15	0.12	1.23
CI38-029	0.02	0.12	0.08	0.95
CI38-0031	0.02	0.13	0.07	0.54
CI38-H032	0.00	0.00	0.06	1.10
CI38-033	0.03	0.15	0.10	0.93
CI38-0046	0.03	0.15	0.08	1.41
CI38-0047	0.03	0.16	0.09	1.60
CI38-0048	0.02	0.13	0.10	1.38
CI39-0001	0.03	0.15	0.11	1.39
CI39-0002	0.02	0.13	0.05	0.57
CI39-0003	0.03	0.15	0.11	1.20
CI39-0004	0.03	0.15	0.08	0.93
CI39-0005	0.03	0.15	0.05	0.94
CI39-0009	0.03	0.15	0.06	0.41

Table 6. 95% UCL Summary for Subsurface Soil COCs

Analyte	Detection Frequency	Мах	Mean	Number Samples	SD	95% UCL	Background	Tier I	Tier II	Tier II	Units
Aluminum	100.00%	36700	15031.33	99	6479.83	16407 45	35272 17		\perp	SOR	
Arsenic	100.00%	16.6	5.16	9	2 64	62.3	11:0100	TOO	10000	0.02	mg/kg
Barium	100.00%	758	124 47	3	00.00		13.14		13.14	0.44	mg/kg
Bervllium	100.00		12.27	00	75.89	7	289.38	133000.00	133000.00	0.00	mg/kg
Cadminm	70.00	C. I	0.58	09	0.27	0.64	14.20	104.00	14.20	0.05	mg/kg
	18.33%	6.5	0.33	09	0.87	0.52	1.70	1920.00	1920.00	0.00	mø/ko
Cobair	100.00%	32	5.18	09	4.23	80.9	29.04	115000.00	115000 00	000	0.0.0
Copper	100.00%	21.9	09.6	09	3.69	10.38	38.21	71100.00	71100 00		Su Am
Iron	100.00%	19900	11332.33	09	3709.79	12120.18	41046.52	576000 00	57K000 00	0.00	mg/kg
Lead	100.00%	54.9	10.10	99	7.47	11.69	79 74	00 0001	00.00001	70.0	mg/kg
Lithium	100.00%	27.9	12.94	9	5.45	14.10	34 66	1000.00	1000.00	0.01	mg/kg
Mercury	100.00%	0.11	0.03	5	500	200	00.45	38400.00	38400.00	0.00	mg/kg
Nickel	100 00%	36	13.0	3 8	70.0	0.04	1.52	276.00	576.00	0.00	mg/kg
Nitrate	2002 10	3	14.00	3	2.08	13.07	62.21	38400.00	38400.00	0.00	mg/kg
Nitrito	07.00.70	4.3	2.98	∞	09.0	3.33	AN	10000000.00	1000000.00	0.00	mg/kg
inite .	12.50%	3.25	2.86	8	0.27	3.02	NA	192000.00	192000.00	000	mo/kg
Sodium	21.67%	1670	160.01	09	317.57	227.45	1251.24	AN	2	2	gu Am
Strontium	100.00%	415	124.41	8	90.24	143.58	211 38	00 0000001	00 000001	E 5	IIIg/Kg
Thallium	16.67%	4.3	09.0	98	0.58	0.73	1 64	0000001	1000000.00	0.00	mg/kg
Zinc	100.00%	79.4	31.14	6	14.43	2,75	10.1	W	AN		mg/kg
1,1,1-Trichloroethane	4 00 %	-	,	9	74:47	34.20	139.10	276000.00	576000.00	0.00	mg/kg
1.2-Dichloroethane	2000	1 6	01.0	2	1.59	3.46	NA	94800.00	948.00	0.00	ug/kg
Acenanthene	0,000	8.5	2.93	20	1.24	3.22	NA	00'899	89.9	0.48	ug/kg
Acetone	0.26.6	050	200.48	21	32.36	212.09	NA	53400000.00	534000.00	0.00	ug/kg
of the control of the	42.00%	83	16.89	50	15.25	20.44	NA	27200000.00	272000.00	0.00	ug/kg
Authracene	9.52%	480	220.00	21	84.16	250.21	AZ	10000000000000	11200.00	0.02	ug/ko
arzo(A)Anunracene	19.05%	670	216.33	21	123.07	260.51	AN	160000.00	1600.000	0.16	no/ka
Benzo(A)Pyrene	9.52%	280	218.10	21	88.31	249.80	AN	701000.00	2010 00	200	SW Sm
Benzo(B)Fluoranthene	9.52%	390	205.24	21	45.37	221.53	AN	495000 00	4950.00	200	ague de
Benzo(K)Fluoranthene	9.52%	290	218.57	21	90.36	251.01	AZ	00.000000	40500.00	0.0	ug/kg
Chrysene	23.81%	630	210.14	21	119.67	253.10	V.N	00.0000001	49300.00	0.01	ug/kg
Dibenz(A,H)Anthracene	4.76%	220	189.48	21	24.42	100 24	472	1000000.00	160000.00	0.00	ug/kg
Fluoranthene	19.05%	1600	301.90	21	357.71	430.21	VV Z	153000.00	1530.00		ug/kg
Fluorene	9.52%	290	200.00	21	25.54	2000	VV.	33700000.00	53/0000.00		ug/kg
Indeno(1,2,3-Cd)Pyrene	9.52%	320	<i>C9 L</i> 61	5	22 22	200.00	NA :	09400000.00	694000.00		ug/kg
				7.7	34.41	703.70	NA	1400000.00	14000.00	0.01	ug/kg

Table 6. 95% UCL Summary for Subsurface Soil COCs

Analyte	Detection Frequency	Max	Mean	Number Samples	SD	35% UCL	Background	Tier I	Tier II	Tier II	Units
Methylene Chloride	0000	6.7	-							SOR	
	0.00%	0.3	1.89	20	1.00	2.13	AN	278.00	5.78	0.37	ug/kg
Naphthalene	5.63%	220	59.69	71	88.45	76.95	AN	1010000000	101000 00	0	o Vou
Pyrene	38.10%	1600	276.90	21	369.52	409 55	2	30700000000000	00.000101	00.0	ag/gn
Trichloroethene	2000					20.00	C	00.000000765	39/0000.00	0.00	ug/kg
Ticinologuene	2.00%	4.3	2.92	100	0.27	2.96	AN	3280.00	32.80	000	110/1/10
Toluene	2000	20.5	100	(1	ag ug
	2.00.2	3.43	70.7	00	0.75	2.93	NA	707000.00	7070.00	0.00	ug/kg
Xylenes (Total)	2.00%	3.4	2.91	50	0.19	2.96	AN	074000000	07400 00	000	0 -
T A COURT TO A COURT								00.00000+17	27400.00	0.00	ug/kg
RFCA Her II SOR (excludes methylene chloride because	ne chloride becau	se of its sta	itus as a blanl	of its status as a blank contaminant)						1 53	
T A DELC											
RFCA Her II SOR (compounds with 95% UCL < background were excluded from SOR calculation)	95% UCL < back	ground wer	e excluded fr	om SOR calc	ulation)					0.51	
										7.0	

Notes:

Bold typface denotes 95% UCL less than background.
 Beryllium Tier II AL(1.04 mg/kg) replaced with background value (14.2 mg/kg).
 Arsenic Tier II AL(2.99 mg/kg) replaced with background value (13.14 mg/kg).

Table 7 95% UCL Summary for Surface Soil COCs

Analyte	Detection Frequency	Max	Mean	Number of Samples	SD	35% ACL	95% UCL Background	Tier I	Tier II	Tier II SOR	Units
Aluminum	100%	100% 22200	13593.33	18	4967.00	15519.19	16902	1000000	1000000	0.02	mg/kg
Arsenic	100% 8.6	9.8	4.11	18	1.93	4.86	10.09	299	10.09	0.48	mg/kg
Barium	100% 141	141	79.03	18	25.33	88.85	141.26	133000	133000	0.00	mg/kg
Beryllium	100% 1.2	1.2	0.64	18	0.24	0.74	996'0	104	1.04	0.71	mg/kg
Cadmium	67% 0.3	0.3	0.14	18	0.10	0.18	1.612	1920	1920	0.00	mg/kg
Cobalt	100% 8.7	8.7	4.74	18	1.40	5.28	16.01	115000	115000	0.00	mg/kg
Copper	100% 26.3	26.3	12.34	18	4.82	14.21	18.06	71100	71100	00.0	mg/kg
Iron	100%	100% 18900	12786.67	18	3062.01	13973.90	18037	276000	276000	0.02	mg/kg
Lead	100% 59.1	59.1	11.55	18	12.13	16.25	54.62	1000	1000	0.02	mg/kg
Lithium	100% 17.3	17.3	10.55	18	3.20	11.79	11.55	38400	38400	0.00	mg/kg
Mercury	100% 0.054	0.054	0.03	18	0.01	0.03	0.134	576	876	00.0	mg/kg
Nickel	100% 19.7	19.7	10.55	18	3.83	12.04	14.91	38400	38400	00.0	mg/kg
Strontium	100% 171	171	44.54	18	38.85	29.60	48.94	1000000	1000000	00.0	mg/kg
Zinc	100% 71.6	71.6	40.01	18	16.58	46.43	73.76	276000	576000	00.0	mg/kg
Americium-241	%68	89% 4.43	3.71	55	1.64	4.07	0.0227	215	38	0.11	pCi/g
Plutonium-239/240	%0	0% ND	0.00	6	0.02	0.01	990'0	1429	252	00.0	pCi/g
Uranium-235	84%	84% 0.263	60.0	55	60.0	0.11	0.0939	135	24	00.0	pCi/g
Uranium-238	100% 6.55	6.55	1.40	55	1.28	1.68	2	286	103	0.02	pCi/g
RFCA Tier II SOR										1.25	
RFCA Tier II SOR (compounds with 95% UCL < backg	oounds with 95% I	UCL < back	ground wer	round were excluded from SOR calculation.	SOR calcula	tion.				0.00	

Notes:

- 1. Bold typeface denotes 95% UCL less than background.
- 2. Arsenic Tier II AL(2.99 mg/kg) replaced with background value (10.09 mg/kg)

3.0 ACCELERATED ACTION

Accelerated action objectives were developed and described in ER RSOP Notification #02-03 (DOE 2002b). The accelerated action objectives for IHSS Group 800-4 included the following:

- Remove the Building 886 slab and dispose or disposition the concrete according to the RSOP for Recycling Concrete (DOE 1999);
- Remove contaminated soil (if any) associated with the Building 828 sump and tanks to below Tier I ALs;
- Remove contaminated subsurface soil (if any);
- Remove contaminated soil (if any) associated with OPWL to below RFCA Tier ALs; and
- Disrupt the foundation drain potential pathway.

All removal activities were completed by the Remediation, Industrial Deactivation & Decommissioning (D&D) and Site Services (RISS) organization in accordance with the Interim Measure/Interim Remedial Action (IM/IRA) Plan for the 886 Cluster (RMRS 1998); the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities (DOE 2002c); and the RSOP for Facility Disposition (DOE 2000b). The ER Program's involvement in the project was limited to characterization sampling in accordance with IASAP Addendum #IA-02-03, as detailed in Section 2.4. Sampling activities were conducted beginning March 14, 2002, and concluding on June 13, 2002. No contamination above RFCA Tier I ALs was found and further consultation with the regulatory agencies resulted in the need to remove surface or subsurface soils. Project photographs are provided in Appendix B.

D&D activities are documented in the Final Project Closeout Report for the 886 Cluster Closure Project (K-H, 2002). Facility stripout began in the late 1990s, during which time equipment was removed from Buildings 886 and 828, and the OPWL were drained and the ends grouted closed. Facility demolition was initiated on April 1, 2002, and completed on April 23, 2002. During this time, the Building 886 slab and Building 828 Pit were removed, as were OPWL P-63 and P-64. OPWL P-65 and P-66, which appeared on facility engineering drawings, were not found and there was no evidence that they had ever been installed (i.e., there were no penetrations into the north side of the Building 828 Pit) (see Figure 10). Gravel and soil from the excavated areas were temporarily stockpiled just north of the former Building 828 Pit. Samples were collected from the soil stockpile to determine the final disposition. Results are shown in Table 8. Because analytical results from the stockpile samples did not exceed RFCA Tier II subsurface soil ALs, this material was placed back into the excavations. Stockpile sample results were also less than proposed WRW ALs and, where available, ecological ALs. In addition, the foundation drain was grouted to disrupt the potential pathway to groundwater, as was the sanitary sewer line. The following remaining features are shown on Figure 10:

- Portions of the ventilation tunnel that ran between Building 886 and Building 875 (walls and floor of tunnel >3 feet below grade),
- An electrical manhole (>3 feet below grade),
- The grouted foundation drain (>3 feet below grade), and

Table 8. Sample Results for Excavated Soil

	Tabi	e 8. Samp	ie Kesuits i	or Excavate	ea Son		
Matrix Type	Analyte	Number Samples	Maximum	Detection Frequency	Tier I AL	Tier II AL	Units
Gravel	Actinium	1	1.74	100%	NA	NA	pCi/g
Gravel	Americium-241	1	4.43	100%	215	38	pCi/g
Gravel	Bismuth-212	1	2.06	100%	NA	NA	pCi/g
Gravel	Bismuth-214	1	0.823	100%	NA	NA	pCi/g
Gravel	Cesium-134	1	0	100%	NA	NA	pCi/g
Gravel	Potassium-40	1	20.1	100%	NA	NA	pCi/g
Gravel	Protactinium-234	1	0	100%	NA	NA	pCi/g
Gravel	Protactinium-234m	1	0	100%	NA	NA	pCi/g
Gravel	Lead-212	1	1.64	100%	NA	NA	pCi/g
Gravel	Lead-214	1	0.848	100%	NA	NA	pCi/g
Gravel	Polonium-210	1	0	100%	NA	NA	pCi/g
Gravel	Radium Bromide	1	2.55	100%	NA	NA	pCi/g
Gravel	Thorium-231	1	0	100%	NA	NA	pCi/g
Gravel	Thorium-230	1	0	100%	NA	NA	pCi/g
Gravel	Thallium-208	1	0.515	100%	NA	NA	pCi/g
Gravel	Uranium-235	1	0	100%	135	24	pCi/g
Gravel	Uranium-238	1	2.62	100%	586	103	pCi/g
Soil	Actinium	8	1.49	100%	NA	NA	pCi/g
Soil	Americium-241	10	4.43	90%	215	38	pCi/g
Soil	Bismuth-212	8	1.87	100%	NA	NA	pCi/g
Soil	Bismuth-214	8	0.614	100%	NA	NA	pCi/g
Soil	Cesium-134	8	0	100%	NA	NA	pCi/g
Soil	Potassium-40	8	15.3	100%	NA	NA	pCi/g
Soil	Protactinium-234	8	0	100%	NA	NA	pCi/g
Soil	Protactinium-234m	8	0	100%	NA	NA	pCi/g
Soil	Lead-212	8	1.23	100%	NA	NA	pCi/g
Soil	Lead-214	8	0.766	100%	NA	NA	pCi/g
Soil	Polonium-210	8	0	100%	NA	NA	pCi/g
Soil	Radium Bromide	8	3.62	100%	NA	NA	pCi/g
Soil	Thorium-231	8	0	100%	NA	NA	pCi/g
Soil	Thorium-230	8	0	100%	NA	NA	pCi/g
Soil	Thallium-208	8	0.489	100%	NA	NA	pCi/g
Soil	Uranium-234	2	0.856	100%	1738	307	pCi/g
Soil	Uranium-235	10	0.263	80%	135	24	pCi/g
Soil	Uranium-238	10	3.15	100%	586	103	pCi/g

• The sanitary sewer line running west from the midpoint on the west side of Building 886, to approximately the midpoint between Building 886 and Building 865, then north to a manhole in the driveway leading to Building 865 where it was disconnected and grouted shut (approximately 6 feet deep).

4.0 ACCELERATED ACTION GOALS

ER RSOP Notification #02-03 (DOE 2002b) accelerated action project objectives were achieved through the following:

- The Building 886 concrete slab and OPWL were removed by RISS D&D in accordance with the IM/IRA IRA Plan for the 886 Cluster (RMRS 1998), the RSOP for Facility Component Removal, Size Reduction, and Decontamination Activities (DOE 2002c), and the RSOP for Facility Disposition (DOE 2000b). Concrete was disposed or dispositioned in accordance with the RSOP for Recycling Concrete (DOE 1999).
- The foundation drain was disrupted by RISS D&D to eliminate the potential pathway to surface water.
- No surface or subsurface soils were found to contain contaminant concentrations greater than RFCA Tier I ALs; therefore, no soils were removed from the area.

Removal activities were consistent with and contributed to the ER RSOP overall long-term remedial action objectives (RAOs) for RFETS soil. This contribution is described below.

- RAO 1: Provide a remedy consistent with the RFETS goal of protection of human health and the environment. Removal of the Building 886 slab and OPWL contributed to the protection of human health and the environment because potential sources of contamination have been removed.
- RAO 2: Provide a remedy that minimizes the need for long-term maintenance and institutional or engineering controls. Removal of the Building 886 slab and OPWL minimizes the need for long-term maintenance and institutional or engineering controls because potential sources of contamination have been removed.
- RAO 3: Minimize the spread of contaminants during implementation of accelerated actions.
 Best management practices were used to prevent the spread of contaminants during the accelerated action. Air monitoring data during the accelerated action did not indicate any exceedances.

5.0 STEWARDSHIP EVALUATION

The IHSS Group 800-4 stewardship evaluation was conducted through ongoing consultation with the regulatory agencies. The regulator agencies were informed through frequent project updates, e-mail, telephone contact, and personal contact throughout the project duration. Copies of these documents are provided in Appendix C.

5.1 Current Site Conditions

As discussed in Section 3.0, the accelerated action was limited to characterization sampling to fully characterize UBC 886, IHSS 164.2, and IHSS 000-121 in order to make an action/no

further action determination. Residual contamination at characterization sampling locations and pre-accelerated action sampling locations is shown on Figures 11a and 11b.

The following conditions now exist for IHSS Group 800-4:

- Potential sources of contamination that had existed in IHSS Group 800-4 (i.e., the Building 886 slab and associated OPWLs) have been removed, or were found not to exist in the case of some OPWLs;
- A potential contaminant pathway that had existed in IHSS Group 800-4 (i.e., the Building 886 footing drain) has been disrupted;
- Surface soil contamination is present above background or MDLs (beryllium); and
- Subsurface contamination is present above background or MDLs (arsenic, methylene chloride, and 1,2-dichloroethane).

The site has been backfilled, regraded, covered with 6 inches of topsoil and seeded with Canada bluegrass using broadcast seeding methods.

5.2 Near-Term Management Recommendations

Because residual contaminant concentrations are low and potential contaminant sources were removed, mitigated or found not to have existed, no specific near-term management techniques are required. Potential contaminant sources and pathways have been removed. Contaminant concentrations in soil remaining at IHSS Group 800-4 do not trigger any further accelerated action. Near-term recommendations include the following:

- Excavation at the site will continue to be controlled through the Site Soil Disturbance Permit process;
- Fencing and signs restricting access will be posted to minimize disturbance to newlyrevegetated areas; and
- Site access and security controls and the Soil Disturbance Permit process will remain in place pending implementation of long-term controls.

5.3 Long-Term Stewardship Recommendations

Based on remaining environmental conditions at IHSS Group 800-4, no specific long-term stewardship activities are recommended for IHSS Group 800-4 beyond the generally applicable Site requirements that may be imposed on this area in the future, which are dependent upon the final remedy selected. Institutional controls that will be used as appropriate for this area include the following:

- Prohibitions on construction of buildings in the IA;
- Restrictions on excavation or other soil disturbance; and
- Prohibitions on groundwater pumping in the area of IHSS Group 800-4.

No specific engineered controls are recommended as a result of the conditions remaining in IHSS Group 800-4.

No specific environmental monitoring is recommended as a result of the conditions remaining in IHSS Group 800-4; however, the IMP process will be used for future evaluation and monitoring if needed.

No specific institutional or physical controls, such as fences are recommended as a result of the conditions remaining in IHSS Group 800-4.

This closeout report and associated documentation will be retained as part of the Rocky Flats administrative record file. These specific long-term stewardship recommendations will also be summarized in the Rocky Flats *Long Term Stewardship Strategy*.

IHSS Group 800-4 will be evaluated as part of the Sitewide Comprehensive Risk Assessment, which is part of the RCRA Facility Investigation/Remedial Investigation (RFI/RI) and Corrective Measures Study/Feasibility Study (CMS/FS) that will be conducted for the Site. The need for and extent of any, more general, long-term stewardship activities will also be analyzed in RFI/RI and CMS/FS and will be proposed as part of the preferred alternative in the Proposed Plan for the Site. Institutional controls and other long-term stewardship requirements for Rocky Flats will ultimately be contained in the Corrective Action Decision/Record of Decision, in any post-closure Colorado Hazardous Waste Act permit that may be required, and in any post-RFCA agreement.

6.0 POST-ACCELERATED ACTION CONDITIONS

Residual contamination concentrations greater than background or MDLs at IHSS Group 800-4 are shown on Figures 11a and 11b.

7.0 WASTE MANAGEMENT

Waste generated as a result of the accelerated action was limited to the following:

- Approximately 10 gallons of personal protective equipment and plastic from characterization sampling activities was considered low-level waste (LLW) by default. This waste was dispositioned with like materials in accordance with the ER Waste Management Plan (K-H 2001).
- Approximately 0.65 cubic yards of soil from excess sample material (i.e., sample returns) was placed into a 55-gallon drum (#DD0946), which is being used to accumulate excess sample material from various ER projects. When full, the drum will be sampled and dispositioned in accordance with the ER Waste Management Plan (K-H 2001).
- Groundwater from the Building 828 Pit was pumped into a tanker truck containing water from the Building 886 hydrolasing activity. The combined waters (approximately 630 gallons) were sampled and analyzed in accordance with the Site's Incidental Waters Program prior to transfer to the Building 891 for treatment. Two samples were analyzed for gross alpha and gross beta. One sample contained 45 pCi/l gross alpha and 88 pCi/l gross beta. The other sample 50 pCi/l gross alpha and 85 pCi/l gross beta

Other wastes, including contaminated concrete, were dispositioned by RISS D&D, as documented in the Final Project Closeout Report for the 886 Cluster Closure Project (K-H 2002).

8.0 SITE RECLAMATION

All excavated areas were backfilled and revegetated after characterization sampling results were received and discussed with the regulatory agencies through the consultative process. Excavated soil was used as backfill in the trench that it was removed from. Additionally, backfill from offsite sources was used to bring excavated areas up to grade.

The IHSS Group 800-4 area was rough graded before 6 inches of topsoil were distributed over the site. The topsoil was graded, then scarified, and a seed mix consisting of Canada bluegrass was spread over the site using broadcast seeding methods. Hydromulch was applied to conserve moisture and prevent seed erosion.

9.0 NO LONGER REPRESENTATIVE SAMPLING LOCATIONS

Not applicable to this project, as no soils were remediated.

10.0DATA QUALITY ASSESSMENT

This DQA is based on various criteria derived from the following U.S. Environmental Protection Agency (EPA) Guidance and DOE quality requirements:

- Guidance for the Data Quality Objective Process, EPA QA/G-4, 1994.
- Guidance for the Data quality Assessment Process; Practical Methods for Data Analysis, EPA QA/G-9, 1998.
- General Guidelines for Data Verification and Validation, DA-GR01-v1, December 3, 1997.
- V&V Guidelines for Isotopic Determinations by Alpha Spectrometry, DA-RC01-v1, 2/13/98.
- V&V Guidelines for Volatile Organics, DA-SS01-v1, 12/3/97.
- *V&V Guidelines for Semivolatile Organics*, DA-SS02-v1, 12/3/97.
- USEPA Contract Laboratory Program National Functional Guidelines for Inorganic Data Review, EPA 540/R-94/013.
- USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review, EPA 540/R-94/012.
- Evaluation of Radiochemical Data Usability, ES/ER/MS-5, Lockheed-Martin, 1997.
- Rocky Flats Cleanup Agreement (RFCA), Attachment 5, March 21, 2000.
- Industrial Area Sampling and Analysis Plan (IASAP), Rocky Flats Environmental Technology Site, June 2001.

10.1 DOO Decisions

Consistent with the original DQO decision rules of the project, an SOR calculation was performed on sample results. If the summation for radiological and non-radiological constituents does not exceed 1, respectively, relative to RFCA Tier I ALs, then remediation is not required. If SORs exceed one relative to Tier II, then some management action is required, but not necessarily remediation. All SORs, calculated per sample, were below 1 relative to Tier I ALs, hence no remediation within IHSS Group 800-4 is required. Several samples, listed below (4 subsurface soil and 1 surface soil, respectively), exceeded unity for SORs relative to Tier II ALs, primarily due to either 1,2-dichloroethane, arsenic, or beryllium. SOR calculations are retained within the database "xx"; peer review calculations and quality control (QC) evaluations were performed in the database "PlanvsActuals2.mdb".

Sample Location	Field Sample Number	Primary Analyte Driving SOR
CI38-0046	02E0080-001	1,2-Dichloroethane
CI38-0047	02E0080-002	1,2-Dichloroethane
CI38-B002	02E0096-002	1,2-Dichloroethane
CI38-B022	02E0099-007	Arsenic
CI38-0015	02E0096-012	Beryllium

10.2 Verification and Validation of Results

Verification ensures that data produced and used by the project are documented and traceable in accordance with quality requirements. Validation consists of a technical review of data that directly support the project decisions, such that any limitations of the data relative to project goals are stated. Verification and validation (V&V) criteria include:

- Chain of custody,
- Preservation and hold-times,
- Instrument calibrations,
- Preparation blanks,
- Interference check samples (metals),
- Matrix spike/matrix spike duplicates (MS/MSD),
- Laboratory control samples (LCSs),
- Field duplicate measurements,
- Chemical yield (radiochemistry);
- Required quantitation limits/minimum detectable activities (sensitivity of chemical and radiochemical measurements, respectively); and,
- Sample analysis and preparation methods.

These are addressed in the following paragraphs.

10.2.1 Precision

Precision of field sampling was adequate based on 13 of 14 field duplicate samples repeating concentrations to quantities below all respective RFCA Tier II ALs. The one exception, Field Sample 02E0080-001 (Sample Location CI38-0046), exceeded the Tier II SOR threshold whereas its field duplicate did not. In this case the exceedance is treated as such and resampling was not performed.

Laboratory precision was within project goals (<30% relative percent difference [RPD]), based on MS/MSD comparisons. Exceptions were iron, aluminum, and silica, but none of these analytes exceeded Tier II ALs, thus results were repeatable to quantities below Tier II ALs and did not impact project decisions.

10.2.2 Accuracy and Bias

Distance measurements recorded on maps are within ±1ft, based on the global positioning system (GPS) technology in use (i.e., Trimble 4800 Series).



LCSs were collected at adequate frequencies (i.e., greater than or equal to 1 per laboratory batch). For the given LCS results, all recoveries were greater than 84%. LCS recoveries less than 80% resulted in J qualified data. Analyte lists for spikes were short lists for EPA Method SWSW-846 8260. A complete list of spikes was used for SW6010. The same comments apply to MS samples. MS recoveries were relatively low for cadmium and lead, 39% and 37% respectively, in batch 2091170, which presents the possibility for low bias in Field Sample 02E0020-002 (Sample Location CI38-H032) for cadmium and lead; otherwise, minimum recoveries were greater than 54% other than for the exceptions noted. Given that maximum concentrations of Cd and Pb across the area of interest (~7 and 55 ppm, respectively) were detected in samples other than the one potentially biased low, and that Tier II ALs are more than 17 times the maximum concentrations, it is highly improbable that low bias is causing false negative results for these two metals (i.e., highly improbable that metals are below the AL when one or both are actually above the AL). Therefore, it is concluded that any low bias in the sample of interest does not impact project decisions.

Methylene chloride results in real samples were evaluated as nondetects and were not be used in SOR calculations, as the real results do not exceed 10 times their associated laboratory blank concentrations. Consequently, Field Sample 02E0058-024 (Sample Location CI38-024) which exceeded unity relative to SORs for RFCA Tier II ALs, should not be considered contaminated.

10.2.3 Representativeness

Samples acquired for the project are representative based on the number and location of samples acquired, in combination with the following criteria:

- Familiarity with Site history and current IHSS configurations, and collaborations by management and technical staff;
- Implementation of industry-standard chain of custody protocols;
- Compliance with sample preservation and hold times, with the following exceptions noted by Field Sample Number and the corresponding Sample Location Number.

Field Sample Number	Sample Location Number
02E0079-002	CI38-0031
02E0079-003	CI38-0023
02E0079-004	CI38-0023
02E0080-001	CI38-0046
02E0080-002	CI38-0047
02E0080-003	CI38-0048
02E0080-005	CI38-0046
02E0020-002	CI38-H032

Hold times were exceeded by several days for nitrite and nitrate samples, which could present the potential for low bias in the reported concentrations. Based on the relatively high ALs for nitrites (i.e., 192,000 mg/kg), a low bias in the nitrite numbers, given the measured concentrations, is probably not significant.

- Documented and Site-approved methods, particularly standard operating procedures controlled by the subcontractor; and
- Compliance with CDPHE- and EPA-approved sampling and analysis plans (i.e., the IASAP and associated Addenda).

10.2.4 Completeness

As shown in Table 9, all soil samples and analytical methods were validated at the required minimum frequencies (i.e., >10%), including samples analyzed by gamma spectroscopy (36 samples were validated [~36%], with no rejections). Overall, data rejection was minimal (i.e., less than the DQO of 10%), and the completeness percentage of greater than 90% was achieved.

10.2.5 Comparability

All results presented are comparable with nation-wide Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) data and DOE complex-wide environmental data. This comparability is based on:

- Use of standardized engineering units in the reporting of measurement results;
- Consistent sensitivities of measurements, generally < 1/2 corresponding ALs;
- Use of Site-approved procedures (e.g., contractual statements of work for laboratory analyses);
- Systematic quality controls; and
- Thorough documentation of the planning and sampling/analysis process, and data reduction into formats designed for making decisions derived from the project's original DQOs.





Table 9. Summary of Validated Records in the RFETS Soil Water Database

) SSHI)	(IHSS Group 800-4)			
		Radionuclides	Metals	VOCs	SVOCs	Anions
VALIDATION_QUALIFIER _CODE	Total Of CAS_NO ALPHA SPEC		SW-846 6010/6010B	SW-846 SW- 846 8260	SW-846 SW-846 8270B	SW9056 OR E300 0
	821	12	371	322	116	
-	373	20	121	129	95	8
J	724		969	27		
J1	209		193	10		5
Λ	4643	40	1190	2429	984	
VI	3363	140	401	1759	1055	∞
JB	30			30		
JB1	11					
UJ	969		130	553	13	
UJI	268		26	237	5 4	
R	89		30	38		
R1	5					v
Totals	11211	212	3158	5545	2270	96
% Validated	%68	85%	84%	92%	91%	%69
% Rejected	1%	%0	1%	1%	%0	19%

V = valid without qualifcation

Key:

J = estimated (semi-quantitative) value

A = acceptable w/ qualification

R = rejectedNull, N, Y, Z = not validated

10.2.6 Sensitivity

Adequate sensitivities, in units of ug/kg for organics, mg/kg for metals, and pCi/g for radionuclides were attained for all analytes, with exceptions noted below:

CAS_NO	ANALYTE_NAME
51-28-5	2,4-DINITROPHENOL
121-14-2	2,4-DINITROTOLUENE
606-20-2	2,6-DINITROTOLUENE
91-94-1	3,3'-DICHLOROBENZIDINE
111-44-4	BIS(2-CHLOROETHYL) ETHER
10061-01-5	CIS-1,3-DICHLOROPROPENE
621-64-7	N-NITROSO-DI-N-PROPYLAMINE
98-95-3	NITROBENZENE
87-86-5	PENTACHLOROPHENOL
10061-02-6	TRANS-1,3-DICHLOROPROPENE

The following four analytes also had detection limits greater than RFCA Tier I ALs:

CAS_NO	ANALYTE_NAME
121-14-2	2,4-DINITROTOLUENE
606-20-2	2,6-DINITROTOLUENE
111-44-4	BIS(2-CHLOROETHYL) ETHER
621-64-7	N-NITROSO-DI-N-PROPYLAMINE

Adequate sensitivity is typically indicated by comparing an MDL (i.e., minimum detectable activity [MDA] for radionuclides) with the analytes respective AL. Ideally, detection limits are less than one half of the analytes associated AL.

10.3 Data Quality Summary

Data quality is acceptable for the project, with the qualifications stated in this section, based on a comparison of results with the referenced V&V criteria.

11.0 REFERENCES

DOE, 1992. Final Phase I RFI/RI Work Plan, Rocky Flats Plant Original Process Waste Lines (Operable Unit 9), Rocky Flats Plant, Golden, Colorado, February.

DOE, CDPHE, EPA, 1996. Final Rocky Flats Cleanup Agreement, Rocky Flats Environmental Technology Site, Golden Colorado, June.

DOE, 1998. Historic American Engineering Record (HAER).

DOE, 1999. RFCA Standard Operating Protocol for Recycling Concrete, Rocky Flats Environmental Technology Site, Golden, Colorado, September.

DOE, 2000a. Industrial Area Data Summary Report, Rocky Flats Environmental Technology Site, Golden, Colorado, September.

DOE, 2000b. RFCA Standard Operating Protocol for Facility Disposition, Rocky Flats Environmental Technology Site, Golden, Colorado, August.

DOE, 2001a. Industrial Area Sampling and Analysis Plan (IASAP), Rocky Flats Environmental Technology Site, Golden, Colorado, June.

DOE, 2001b. Industrial Area Sampling and Analysis Plan (IASAP) Addendum #IA-02-03, Rocky Flats Environmental Technology Site, Golden, Colorado, March.

DOE, 2001c. Final Data Summary Report for the Characterization of UBCs 123 and 886, Rocky Flats Environmental Technology Site, Golden, Colorado, August.

DOE, 2002a. RFCA Standard Operating Protocol for Routine Soil Remediation (ER RSOP), Rocky Flats Environmental Technology Site, Golden, Colorado.

DOE ,2002b. ER RSOP Notification #02-03, Rocky Flats Environmental Technology Site, Golden, Colorado, March.

DOE, 2002c. RFCA Standard Operating Protocol for Facility Component Removal, Size Reduction, and Decontamination Activities, Revision 1, Rocky Flats Environmental Technology Site, Golden, Colorado, August.

K-H, 2001, Environmental Restoration Program Waste Management Plan, Rocky Flats Environmental Technology Site, Golden, Colorado.

K-H, 2002, Final Project Closeout Report for the 886 Cluster Closure Project, Revision 0, Remediation, Industrial D&D, and Site Services Project, Rocky Flats Environmental Technology Site, Golden, Colorado, December.

RMRS, 1998. Interim Measure/Interim Remedial Action Plan for the 886 Cluster, Rocky Flats Environmental Technology Site, Golden, Colorado, Revision 0, Rocky Mountain Remediation Services, L.L.C., July 30, 1998.



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